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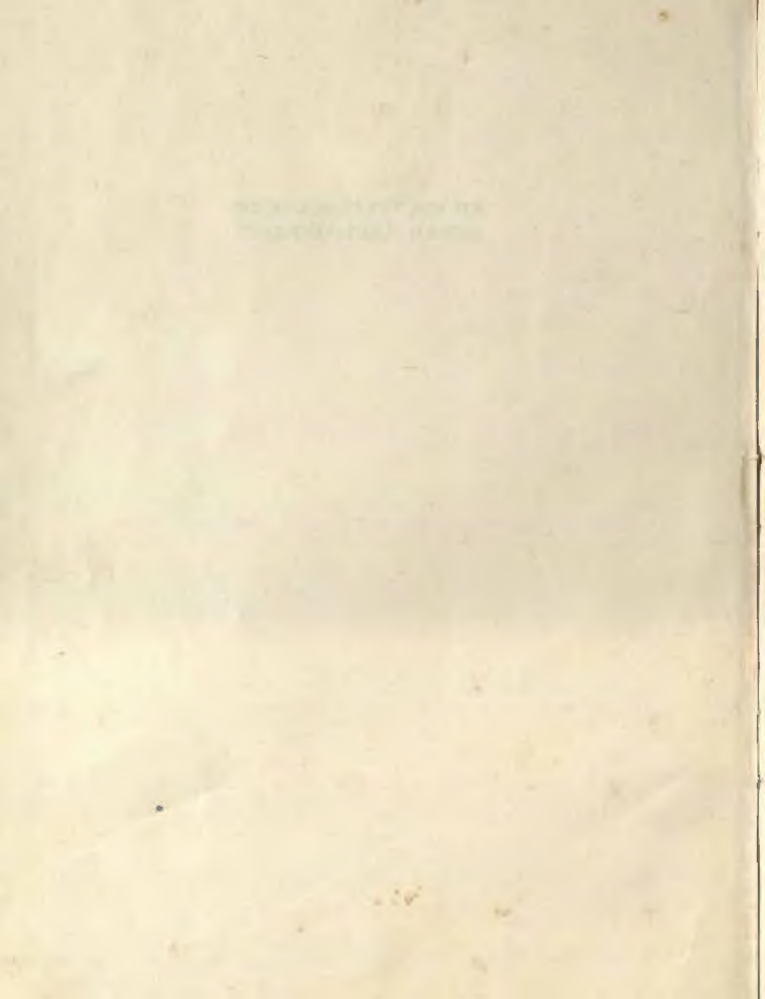
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AN ENCYCLOPAEDIA OF INDIAN ARCHAEOLOGY



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A. GHOSH

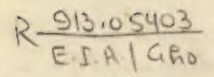
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VOLUME TWO

A GAZETTEER OF EXPLORED AND EXCAVATED SITES IN INDIA

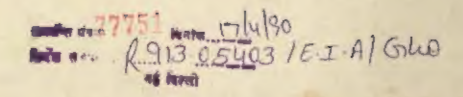


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A

Abunpaili, Dt Chandrapur. Early Stone Age (Lower Palaeolithic [4.2]) site.

ZAR 1961-2.

Aber, Dt Bharatpur. Site with PGW [11,14] and Kushan red ware.

LAR 1971-2.

Abbusganj, Dt Basti. Site with NBPW [11.16].

Abbihalii, Dt Kolar. Megalithic [4.17.8] site. (Same as ABHIRALLI?)

IAR 1971-2

Abchand, Dt Sagar. Three rock-cut caves with paintings [13].

LAR 1959-60; 1960-1.

Abdulper, Dt Dholpur, Site with PGW [13.14] and black-and-red ware [11.6.3].

LAR 1964-3.

Abha, Dt Saharanpur. OCW [4.12] site.

Abhiballi, Dt Kolar, Site with Megalithic stone circles [4.17.8]. (Same as ABBIHALLI?)

LAR 1972-3.

Achai-Saheb, Dt Gurdaspur Remains of the early historical period [4.18.1] including black and-red ware and Red Polished Ware [11.23].

IAR 1961-2.

Acharapakkam, Dt Chingleput, Megalithic site [4, 17, 9]. See Perambair.

ASI-AR, 1908-9, p. 92.

Acheja, Dt Bulandshahr. PGW [11.14] and grey ware site.

IAR 1959-60.

Achenna, Dt Nilgiri. Megalithic site [4.17.9].

Sewell, R., 1882, List of Antiquarian Remains in the Presidency of Madrus, Madrus, p. 227.

Achbala, Dt Panch Mahals. Mesolithic site [4.5]. IAR 1972-3.

Achboln, Dt Allahabad. Grey ware with painting, similar to that from KAUŚĀMBI.

IAR 1959-60.

Adadra, Dt Panch Mahals, Mesolithic [4.5] site.

Adaggapaddi, Dt Dharmapuri. Megalithic 4.17.9] site.

Adamankottal, Dt Dharmapuri, Early historical [4, 18, 12] site.

Adamgarh, Dt Hoshangabad, with a small group of

natural rock-shelters [14.1.1], a large number of which exist in the Vindhyan hills in c. India clothed with fairly thick forest vegetation readily providing suitable habitat for wild animals. The shelters formed by the natural process of differential weathering of the sedimentary rocks are valuable for the investigations of Stone Age cultures as quite a few of them contain prehistoric habitational deposits. The location of the Adamgarh hill, about 2 km s. of the Narmada river at Hoshangabad, is very suitable for tracing the cultural sequence and stratigraphy in the undisturbed deposits in rock-shelters and for attempting a correlation of the material exposed in the cliff sections on the NARMADA between Hoshangabad and Narsinghpur which region has long been known for its rich prehistoric potentialities.

Although the rock paintings [13] of Adamgarh were first noticed in 1922 (Ghosh, 1932; Gordon, 1958) Stone Age artefacts were discovered here only in 1935 by de Terra and Teilhard de Chardin (de Terra & Paterson, 1939, p. 322). Following the discovery of Lower Palaeolithic [4.2] as well as Mesolithic [4.5] implements on the hill the site was explored from time to time by several scholars and a large number of Palaeolithic tools were obtained from the surface or from the pockets exposed in the stone quarries on the hill. With a view to investigating the Palaeolithic and Microlithic potential of the site and to tracing evidence for dating the rock paintings the author conducted a systematic excavation in 1961 on this hill both in the rock shelters as well as on the open ground in front of them on behalf of the ASI.

The Palaeolithic stratigraphy revealed in the excavated trenches shows a laterite deposit resting on the quartzite rock which in succession is overlain by partly hardened sandy gravelly deposit and a sticky red clay, the last two derived from the underlying laterite. Above them and partly enclosed within these deposits is the fragmentary talus or debris containing Palaeolithic implements. The surface soil resting on the implementiferous bed is composed of red silty clay with a few dark humos patches here and there. Wherever the tool-bearing talus is absent the red sandy clay is extremely eroded and on the resultant uneven surface the microlith-bearing dark soils rest with a clear erosional unconformity. None of the deposits is laid down by water and the surface dark clays seem to have been

deposited by wind.

Nearly all the Lower Palaeolithic implements are made on quartzite and fine-grained sandstone that are locally available in the Vindhyan rocks on the hill or as river pebbles. Most of the tools are on flakes obtained from rock blocks or pebbles and consist of handaxes, cleavers, choppers, scrapers, points and flakes, discoids and cores. The standardized forms like handaxes and cleavers constitute about 20% of the total tool collection. Techno-typologically the industry belongs to the typical Acheulian culture but in the absence of clear stratigraphic evidence no further divisions within the Acheulian are possible.

In some trenches the debris containing Lower Palacolithic tools is overlain by layers of rock fragments containing tools of smaller dimensions. Thus chronologically the industry belongs to the early post-Achenian stage. The tools are generally made on quartrite and rarely on chert, chalcedony or vein quartr. It is an assemblage of scrapers, points and flake-blades typologically comparable with other Indian Middle Palacolithic [4.3] artefacts.

The topmost deposit on the hill is the black clay. It is a massive deposit without any partings or layers produced by water action. In mineral contents and chemical composition it is the same Black Cotton Soil [9,1] occurring on the Narmada terrace surrounding the hill. This clay is the horizon of Mesolithic (Microlithic) industries and yields quantities of microliths and waste material. In one trench the finished tools were about 5000 and the waste material weighed approximately 250 kg. The tools are made on siliceous minerals like chert, chalcedony, jasper, agate, etc., pebbles and chunks of which must have been obtained from the adjoining river bed as no geological formation on the hill contains these minerals. In the tools the most predominant are points and blades (point-and-blade industry) and also include borers, awis, scrapers, burins, triangles, trapezes and cores. A detailed analysis of tools obtained from successive levels from a deposit nearly I to 3 m thick clearly indicates that the earlier microliths belong to the Mesolithic stage and the later ones show Neolithic-Chalcolithic [4.6.14] affinities. This is also borne out by associated objects like pottery, animal bones and stone objects like maceheads. A thin deposit occurring at the top at places yields iron objects and beads; a coin of the historical period has also been found.

The animal bones [15.1] found associated with the Mesolithic cultures include both domesticated animals (dog, zebu or one-humped cattle, buffalo, goat, sheep and pig) and wild animals (lizard, porcupine, horse or donkey, barasinga, sambhar, chital and Indian hare), almost in equal proportions. Thus the Mesolithic industry reveals a hunting-based economy and a

nomadic (camp) life. There is no evidence of agriculture or pastoralism. The presence of domestic animals may at the most suggest some sort of Neolithic tradition hitherto unrecognized. In a way it is comparable with that of the Natulians of Mount Carmel who lived as a primitive group in the milieu of a Neolithic environment. Some fragments of human bones have been found in the Mesolithic level but the Palaeolithic deposit has not yielded any animal or human bones. It may be mentioned that a large number of thoroughly mineralized animal bones occur in the sediments forming the Narmada cliffs. On the basis of typological comparisons of the tools of the Lower and Middle Palaeolithic cultures obtained in the excavation with those associated with the animal fossils in the Narmada alluvia the lithic cultures appear to be the late Middle Pleistocene to the Late Pleistocene [9.8.2], approximately falling within the time range 200000 to 20000 years B.P. The "C date of shells associated with the earlier microliths is 7450± 130 B.P. and that of the uncharred bones from the upper level is 2845 ± 105 B.P.

Most of the rock-shelters at Adamgarh as well as those situated on the BHIMBETKA hills on the n. bank of the Narmada lying not far from Hoshangabad, as also those from PACHMARHI, Mirzapur, etc., in the Vindhyan region, possess rock paintings made in red, dark brown and white colours. Although no direct evidence of the antiquity of these paintings has been found in the excavation a systematic study of the paintings—style, depicted objects, superpositions, etc.—has been recently carried out by Wakankar (Wakankar and Brooks, 1976). According to him only a few paintings belong to the Mesolithic phase while the rest are of Chalcolithic [4, 14], early historical [4, 18] and medieval periods.

The Adamgarh hill thus seems to have been a much frequented site from the Palaeolithic through the Mesolithic down to the early historical and medieval periods. During prehistoric times its convenient situation in the vicinity of a perennial stream met the basic needs of water. The thick forested hills on both banks of the river provided animal and vegetable food. Natural rock-shelters on the hills could have served as emergency shelters during rains and also as a defence against wild beasts. The rock fragments in the talus on the escarpment side and pebbles from the adjoining river were within easy reach for the manufacture of implements for hunting and digging up edible roots. In the later periods when man acquired the knowledge of cultivation the fertile black soil of the adjacent Narmada plains would have been useful to him. Although no palaeoclimatic deductions can be made from the available evidence it seems broadly that the climate was more humid during the Palacolithic times but gradually became dry towards the Mesolithic.

de Terra, H., & Paterson, T.T., 1939, Vaulies on the Ice Age in India & associated Human Remains, Washington, Ghosh, M., 1932, Rock Paintings & other Antiquities of Prohistoric & Later Times, Mem. ASI, 24. Gordon, D.H., 1958, Prohistoric Background of Indian Culture, Bombay (for rock paintings), Joshi, R. V., 1978, Stone Age Cultures of c. India, Poona. Wakankar, V.S., & Brooks, R.R., 1976, Stone

Age Paintings in India, Bombay. - R. V. JOSHI Adichanallur, Adichchanallur, Adittanallur (80°50'; 76°40'), Dt Tirunelveli, an ura-burial site of the s. Indian Megalithic complex [4.17.10], haphazardly excavated in 1876 by Jager (mentioned in Rea, 1915) and more extensively by Rea between 1889 and 1905, with a short spell of exploration by Louis Lapique in 1903-4. The umburials of the site are a part of the typical pure um-fields that are found in a large part of the s.most Tamil Nadu Dis-Madurai, Ramnad and Tirunelveh-with a spillover all around, including the neighbouring coastal parts of Kerala. They are singularly free of any lithic appendage, except that at Adichanallur itself there are low heaps of quartzitic chips which are largely found in the bed rock in this locality. Those chips are believed to mark the tops of the pits where the um-burials were interred. It is not clear from surface explorations in the areas outside this primary um-burial zone, especially in Pudukkottai and Coimbatore, whether um-burials of these areas, which are a significant part of the interment in the spectacularly quarried and dressed slab-cist tombs-typical megalithic monuments-have a cognate kinship with those of the extreme s. of Tantil Nadu. There are certainly some differences in the associated elements at Adichanaller in the types and fabric of the pottery and in the large variety of bronze objects, the like of which is not forthcoming from any of these other areas, in the characteristic forms and sizes of the iron objects which include impressive quantities of hoe-spades, tripleforked spears, horse-bits [15, 19] different in form from those, for example, of Dt Chingleput as indicated in the types excavated at SANUR, and in the occurrence of a serrated camelian blade from one of the burials. The bronze objects which include vegetal, animal, bird and other naturalistic forms, apart from perforated sievebasins, and an unusual and outstanding example of a bronze statuette of the mother goddess (Aditi?) [12.6] which bears resemblance to the typical repoussé goldleaf figures of the mother goddesses found in the Ganga valley at LAURIYA-NANDANGARH and PIPRAHWA, all of possibly pre-Asokan affiliation. In pottery not only are the types generally less than medium in size with several diminutive examples of the bowl, dish, carinated pot, lota, knobbed lid, etc., but some of the pots have white-painted Black-and-red Ware [11, 15] designs also on them. Such paintings have been noticed elsewhere at T. KALLUPATTI and Madurai (Annupanadi) in Di Madurai and in the Megalithic levels of SANGANA-KALLU and HALLUR. It is not clear if these ceramic traits are earlier or later than the standard stage of the pre-Christian period to which the um-burials of Adichanallur themselves can be assigned.

The burials proper would seem to give an impression from the published descriptions that complete bodies in crouching and bent positions were stacked into the urns. The general evidence of the urn-burials in Chingleput and other Dts of Tamil Nadu and outside is that only secondary and fractional burials are found in the urns. Pudukkottai has not yielded any bones even in the urn or in the tomb in a controlled excavation carried out by the ASI.

The skulls [15.2] retrieved from the Adichanallur burials excavated by Rea were studied by Zuckerman, 1930, according to him the crania might pertain to the Dravidian type. In a later examination (Chatterjee and Gupta, 1963) of 13 skulls eight appear to be male and the remaining female. The skulls were much broken and distorted and had to be reconstructed for measurements. They have resemblances, according to them, with the Mediterranean and the Proto-Australoid (as the Veddid types). Since a neat classification between these two groups is not possible, they apparently represent a homogenous and mixed population. According to these authors the present Dravidian stock is of this kind of admixture. These two types appear to be widely available elsewhere in India and at Mohenjo-daro and Harappa.

No specific direct or comparative dating for the Adichanallur burials has been possible, although in view of their qualitative divergences and at the same time basic common factors in the form of pottery, iron objects and the shape of the pyriform peduncular urns it might be appropriate to place them within the chronological framework and time bracket of the Megalithic burials, perhaps in the middle of the 1st millennium B.C. It is customary to date the urn-burials below the AMARAVATI stape, to the 3rd century B.C. or earlier. Owing to the complex nature of the associated finds the site calls for a controlled and systematic excavation.

The entire proceeds of the excavations of Rea is now in the Government Museum, Madras.

Chatterjoe, B.K., & Guptn, P., 1963, Report on Additionallus Skullis, Calcutin. Ren, A., 1888. In Jour. Asiatic Soc. Bengol, 7; 1902-3, in ASI—AR, 1902-3, p. 118-9; 1913, Cat. Prehistoric Analquidies from Adicchanallus & Perumbair, Madrus. Son, D.K., 1964 & 1965, in AJ, 20 & 21, p. 185 (for rucial types). Zucherman, S., 1930, in Bull. Government Museum, Madrus, N.S. 2, 1, pp. 1-24 (for rucial types).

—K.V. SOUNDARA RAJAN

Adikarapatti, Dt Dharmapuri. Megalithic caim circles [4.17.9].

IAR 1970-1.

Adinal, Dt Raichur, Chalcolithic [4,14.8] site.

AR Hyderabad Arch. Dept. 1937-8, p. 8.

Adampaili, Dt Kolar, Megalithic stone circles [4, 17.8].

IAR 1972 1.

Adanakottul, Dt Pudukkottai. Megalithic site [4, 17 9]

Manual of the Pudukkottu State, Padukkotta. 1944, pp. \$15-8

Adatain-1, (21°58'; 71°37'), Dt Bhavnagar, Late Harappa site corresponding to RANGPUR 1 B [4 10] A1, 18, 19, 1962 & 1963, p. 205

Adatala-2, 3, Dt Bhavnagar Early historical site [4.18.2]

Addagoopals, Dt Bellary, Megalithic site with postholed cists [4,17.8]

Taylor, M., 1853, in Jour Royal Assatic Soc. Bombay, 4, 1873, in Trans. Royal Irish Academy, 24

Adegaon, Dt Chandrapur. Palaeolithic site [4,2]. LAR 1959-co

Aderkutti, Di Dharwar Early historical site yielding the Black-and-red Ware[11.15], red-slipped ware und Russet-coated Painted Ware[11.22], areca-nut shaped beads and polished atone axes.

IAR 1901.2

Adeva, Dt Kana, Late Harappa (4.10) site

Adiampalli, Dt Kofar Megalithic site with stone circles and cists [4,17.9]

Information from C. Krishnamurthy through A. Sundara

Adkot (22°00'; 71°05'), Dt Rajkot, situated on the Bhodar, with a small temporary settlement made by the Harappa [4-10] refugees in the late Harappa days. The pottery is analogous to RANOPUR II B. Another mound opposite the bus-stand at Adkot has yielded late Harappa pottery [11-4] of RANOPUR II B and a poor variety of the Lustrous Red Ware [11-9].

AT 18 & 19, 1962 & 1963 p. 196, JAR (937-8

Adoni¹, Dt Bellary. Neolithic [4.6.9] site with pointed butt polished stone axes.

AI, 4, 1947-8, p. 296

AdonP, Dt Kurnool, Neolithic (4.6.8) site

Adrahalb, Dt Dharwar Megalithic [4, 17, 8] site with cist circles

IAR .961-2

Adurro, Dt E. Godavari. Megalithic Black-and-red Ware [11.15.3]

Adutural, Dt Thanjavur, Neolithic [4,6,10] site with pointed but polished stone axes.

AR Madres Museum 1936

Advi-Hulaghal, Dt Bijapur Microlithic [4.5] site IAR 1901 2

Adwa See TONKWA

Agaram¹, Dt Dharmapuri. Mugalithic tombs (4-17-9) (AR (905-6)

Agaram', Dt Tirunelveli. Megalithic (4 17 9) site ASI—AR, 1902-3

Agarhunda, Dt Banda Neolithic |4 14 2| site yielding

polished stone celts with pointed butt splayed edge, convex sides and lenticular cross-section.

148 1955-6.

Agatgi, Dt Raichur Site with stone beader and flakes.

AR Hydrobad Dept of Arch. 1936-7, p. 8.

Aghapur, Dt Bharatpur, PGW [11,14] site IAR 1961-2, 1962-3; 1963-4

Aghiana, Dt Saharanpur OCW [4, 12] site

Agoli, Dt Raichur Megalithic [14,17,8] site with portholed casts.

Al. 4, 1947-8, p. 308. AR Hyderabad Dept. of Arch. 1936-7, p. 2. Agradianum¹, Dt Chittoor, Early (Lower Palaeolithic [4-2]) and Middle Stone Age (Middle Palaeolithic (4-3]) site

Agrabaram², Dt Dharmapuri, Megalithic site with dolmens [4 17 9]

Sewell, R. 1882. Antiquarian Remains in the Presidency of Madria.

Madria.

Agroba, Dt Hissar, on Hissar Fatchabad road, at a dist ance of 22 km from Hissar town, with a high and extensive mound first excavated by Rodgers in 1888-9 (Report of Prinjab Circle of ASI 1889-9, pp. 41-3) and re-excavated by H.L. Srivastava of the ASI in 1938-9 down to a depth of about 3.65 m. The upper stratum had a few fragmentary walls, but the lower one revealed the remains of a well-planned and prosperous settlement of baked brick. The next lower strutum was touched here and there. The middle stratum was rich in portable antiquities, including terracutta and copper objects, stone sculptures, plaques, grinding stones [6/19], beads, shell bangles and fron miplements. While no clear classification of the pottery is available if includes large earthen jars with incised lines around, spouted jars, hands, perforated vases and howls, vases with or with out spouts, incense-burners [12.2], cups, hds and dishes. A decorated rattle and a small model shrine a flat oval tablet pierced with two holes at the centre and circular groove all round and animal figuranes of terracotta and a sword, spoon, car ornament and discoid scraper of copper are the noteworthy objects. A stone pedestal with hunting scene and sculptures of Mahisamardini and Kubera belong to the late historical period. Beads of semiprecious stone, shell clay and glass, ivory and horn finger-rings, shell bangles and a horn libation spoon deserve mention. Of special interest are a burnt birchbark manuscript in script resembling that of the Bakhshall manuscript of the 9th century and a clay tablet with notes of musical scale in script of the same century,

A hoard of four Indo-Greek and one punch-marked [3,1] coms and another of 51 coms with the legend Agodaka Agaca janapadasa were found. The latter establishes the identity of Agroha with Agrodaka.

Srivantava, H.L., 1952, Expression at Agrofus, Paquib, Mem. AS1, 61 -- A. GHOSH

Ahar

Agtari, Dt Japur. Non-megalithic black and-red ware of the AHAR² variety found in association with the black-on-red painted pottery. The painted designs, executed in deep-black pigment over a deep-red surface, included horizontal bands and herring-bone and leaf patterns. A bowl of black-and-red ware was painted internally in dull-white wavy lines.

IAR 1958-9

Aguithani, Dt Midnapur, Copper shouldered axes and rings [4,11]

Information from S. Asibana

Agwan Pur, Dt Rohtak, Grey ware and early historical ware

Josef Harvana Studies, 3, 1, p. 6.

Ahur!, (28°25': 78°15'), Dt Bulandshahr, located 43 km e, of Bulandshahr on the right bank of the Ganga. The deserted mound to the w. of the village is known as Kundilous. Stray antiquities from the site have been recorded from time to time by F. Growse, A. Cunningham, W.E.J. Dobbs, M.S. Vats and others. Growse recorded a multilated round pillar with its base encircled by snakes and Cunningham found an inscription of Mahipala of Kanauj in Kutila characters [20:4.2], dated A.D. 980 (ASI-AR, 12, pp. 27-36). Dobbs discovered another inscription of 28 lines, also in Kutila characters, recording the safe investment to the temple of Kanakadevi in the town of Tattanandapura. Vats explored the site intensively in 1924-5 (ASI-AR 1925-6, pp. 56-8, 172-4). He laid five trenches, A. B. C. D and E. A and C. of late medieval period, violding Muslim copper coms and glazed pottery. Trench A revealed seven structural levels and Trench B four, the structures of the second and third phases being the best preserved. The third phase revealed oblong chambers on either side of a long wall, running c. to w., with another series of chambers across in the a. Trench D yielded antiquities of the 10th and 11th centuries. Trench E was not properly examined.

The finds include a hand-grinding mill, mortar [6, 19], a casket, a saucer, a spoon, a scythe, a trefoil, a star-shaped boss, a bell, a rattle and five silver coms, three of them of Vigrahapála

During subsequent exploration of the site by the ASI OCW [4,12] and grey ware have been recovered, thus taking back the antiquity of the site (ar back into pre-Christian times (IAR 1970-1)

Orowse F unpublished note on the history of Bulandsbuhr in the District Magadeate's Library. R.P. SHARMA

Ahar², Ahad (27°42'; 75°38'), Dt Udaipur, about 3 km e. of Udaipur on the river Ahar, a tributary of the Banas. Though archaeologically it is a rich site, its Sanskrit name Aghatapura first finds mention in epigraphical records only in the 10th-11th centuries A.D. The site thus seems to have been abandoned during the early con-

turnes of the Christian era and reoccupied later after a considerable lapse of time. The mound which originally lay on a bend of the river Ahar is now cut into two. It was discovered and probed by R.C. Agrawala on behalf of the Rajasthan Dept of Arch. (IAR 1954-5, p. 14) This led to a joint excavation of the site in 1961-2 by the same Dept and the Decean College under H.D. Sankaka. The occupation at Ahar has been divided into two Pds. Pd I Chalcolithic [4.14-1] in nature and Pd II marked by the introduction of iron and the NBPW [11.16] Though chronologically there is a gap between the two it is not attested to stratigraphically and no weathered layer separates them

Pd 1, Chalcolithic, This Pd has been divided into three phases on the basis of the ceramic assemblage. Phase Ia has vielded mostly convex-sided bowls in the black-andred ware [11 6.2] and sherds of the buff and imitation buff-slipped ware. In Phase Ib there is an absence of the buff and buff-slipped wares, while the grey ware, cut ware and ribbed ware occur in large quantities. In Phase Ic the sharply carmated bowl appear in the black-andred ware together with the Lustrous Red Ware [11.9] The black-and-red ware is however the most distinctive pottery at the site. It is often painted with white before firing, so that sometimes only the impressions of designs or negatives are left. The bowl is the most recurrent type in this ware, next in frequency being the globular vessel. the lota-like vessel and the jar. A few sherds bear graffito marks [20,1] The associated wares include the metallic grey ware, the unburnished and burnished grey wares, the red-tan metallic ware and the red-slipped ware. Of great interest is the bowl and the dish-on-stand in the metallic grey ware. A common type in the unburnished and burnished grey wares is a flat, shallow, coarse-bottomed vessel called the pan and identified with the present-day wild. The stepped dish in the redtan metallic ware made of well-levigated clay and finely finished shows similarities with the Harappa pottery

The plinths of the houses were made of blocks of schist with black and brown sticky soil as mortar. The stones were well-dressed on the outer face and irregular on the inner. The walls were of clay mixed with cow-dung and quartz nodules and the floors were prepared by firmly ramming the black and brown soil. Though no complete house plans have been found, a few walls have been exposed. On the basis of these it may be surmised that the houses were large, often 9 m in length and partitioned into smaller rooms. The longer axis was usually oriented n.-s., while the shorter axis was e.-w Large rectangular chulhās with more than one arm have been found in these structures. Near these lay saddle querns 6 19. Another feature of these houses was that storage pots were often kept sunk into the floor.

There is a complete absence of stone tools at the site, only six fluted cores of chort, chalcedony and quartz having been found, while a couple of microliths were found in the middle and upper strata in the previous excavation. Surprisingly however a few Middle Palaeolithic tools [4,3] such as scrapen and borers made on quartz have been collected. It has been suggested by the excavator that the fulls around Udaipur are full of quartz veins which could have been used in Middle Palaeolithic times. These were also exploited in the Chalcolithic period for collecting quartz nodules used in the walls. It is quite likely that in the process Middle Palaeolithic scrapers found their way into later structures.

Copper was used for a variety of objects such as celts, rings, bangles and knives. Together with these metallurgical slag was also found in a number of trenches. This shows that Ahar was possibly a copper-smelting centre in this Pd. A metallographic study conducted on one of the axes shows that it was east in a crude unventilated sand or earth mould [16, 10] and was left in the east condition

This Pd has yielded a large number of beads, clay being the most common material. These terracotta beads are largely handmade though some show regular strictions indicating that these were possibly fashioned on a rotating needle. They are either plain or decorated with incised designs. These beads are so far unique in India though some of the designs are similar to those reported from w. Asia. Beads of semiprecious stones, shell, fatence and steatite do not show any unusual features, though the last two are only meagrely represented. Other finds include: terracotta skin-rubbers [18.4], ear-studs, toys, discs [6.7,3] and balls; stone balls, harmner-stones, mace-heads and mullers; bone points; and shell bangles.

An analysis of the plant remains shows that a longsceded variety of rice, Oryza sativa Linn, var Sativa Bor was in use. Together with this, bones of Bos indicus (cow), buffalo, goat, sheep, pig and dog are also found in large numbers, though bones of the ass are few. Other species represented are the deer, birds, reptiles and fish

 $^{\rm HC}$ dutes show that Pd Ia ranges between 1940 \pm 95 B.C. and 1765 \pm 95 B.C., while the solitary date for Pd Ib is 1725 \pm 110 B.C. The last Pd Ic covers a span between 1550 \pm 110 B.C. and 1270 \pm 110 B.C.

Pd II, early historical. The occupants of this Pd settled directly on the debris of the previous Pd as is amply attested to by the numerous pits which disturb the horizon of Ic. Hence a good deal of early historical material has been found in the layers of the earlier Pd. Sahi, 1979, has shown that from has been found in Pd Ic, though the excavator says that it occurs only in Pd II Pd II is also divisible into three phases on the basis of the ceramic assemblage. The pottery of IIa shows affinities with the

Rang Mahai ware [1].24] and comprises: red wares with a preponderance of red wash, red wares painted in black bands over a murky-red wash, and a coarse black-grey ware and grey ware with mica coating. The pottery of 11b is made up almost entirely of a red ware with or without a wash. There are only three sherds of the micaceous grey ware and one of dull-black painted in red bands. The ceramics of the consist of the ware with red wash, ware with red slip and mica coating, blotchy black-and-grey ware and red ware painted in black over red slip.

The evidence for structures in this Pd is senity and is limited to a well-made compact floor, mud-walled structure and a ring-well (14-15). Two huge storage jars contained ash, charcoal and animal bones and appear to be pot-burials.

The layers of Pd II also yielded six coins, one of them belonging to king Apollodotus who ruled about the 2nd century 8.C. and three scal impressions bearing legends in Brahmi dated palaeographically to the early centuries of the Christian era. Copper objects comprised rings. bangles and antimony rods [18] | whereas as many as 79 objects of fron were found. Of these 36 were fron stag pieces. Arrowheads were prominent in the repertoire of tools, the other identifiable implements being axes, nails and chisels. Glass was represented by four fragments of monochrome bangles. The recovery of shell bangles and car-study together with numerous waste pieces suggests. local manufacture. Other finds include bone points, terracotta skin-rubbers, votive tanks [12 11], toys and human figurines and beads of terracotta and semiprecious stones.

Impressions of busks on potsherds imply the cultivation of millets. This is an important evidence, because even though millets find mention in ancient Sanskrit literature factual evidence is wanting in a. India. Another point to be stressed is that though the busk impressions occur in the top levels of Pd Ic, the evidence should be treated as early historical owing to the disturbed nature of the deposit.

To recapitulate, chronologically Pd IIa is associated with the NBPW and scale datable to the 3rd century 8.C., Pd IIb is characterized by the painted wares of the Kushan times and Indo-Greek coins, while IIc has yielded mica-coated pottery which appears to be late medieval

Salu, M.N., in Agrawal, D.P., & Chakrabarti, D.K., ed., 1979.
Estays in Indian Princhistory, Delhi, Sankalia, H.D., Den, S.B., &
Amari, Z.D., 1969. Entanglish at Ahar (Tambavan), Popul.—
H.P. RAY

Aharwan, Dt Gurgaon, PGW [11,14] site. A large number of brick structures belonging to the Sunga-Kushan periods were noticed in the exposed sections and rain gullies.

IAR 1966-7

Aherdi, Dt Surat, Lower and Middle Palaeolithic (4 2.3) and Mesolithic (4.5, tools.

JAR 1967-8

Exemples 1

Ahicehatra, Dt Bareilly, known in ancient literature also as Ahicchatra and Adhicchatra, the capital of N Pancala, identified by A. Cunningham (ASI-AR, 1, pp. 255-66) with the ruined fort near village Ramnagar between the Rameanga and Ghangan, 11 km n. of Aonla, a Tehsal headquarters, though the fort is in the revenue jurisdiction of Nusratgani, the adjacent village. The fortification, 5-60 km in circuit, rises prominently above the surrounding fields and encloses a series of rolling mounds, the highest of which, representing a ruined temple (see below), uses to height of 23 in from the field level. A feature of the fortification is that a long n.-s. partition wall abutting at both ends against the main fortification wall was built at a late stage of the city's life dividing it into two sectors, c. and w. The c. sector ceased to be occupied earlier than the w.

Cunningham identified a few sites, including stupas, inside and outside the fortified area mentioned by Hitten Trang but they can no longer be located. He also excavated a stupa of solid brackwork within which he found a small steatite box with seed pearls, blue glass a large bead of stone number, large bits of rock crystal and other beads. Later on Fuhrer partially excavated a temple with indifferent results.

The ASI under K.N. Dikshit assisted by the writer and others conducted extensive excavations here during 1940-4. For purposes of excavation the whole of the fortified area was divided into plots designated as AC1, AC II, AC III, etc., each plot a distinct mound separated from each other by long depressions, possibly roads. Among the excavated plots it was in AC III in the wiscotor that digging was started at a sufficiently high level to ensure that the area had been in occupation till the last days of the city and was carried down to the natural soil AC III thus represents a cross-section of all the structural stages of the wiscotor and provides a stratigraphic basis for dating objects found elsewhere in the city.

Nine Pds of occupation were identified in AC III, and following the custom then prevalent (at least in India) they were called strata, their numbering starting from the top to bottom. The strata could be surely dated by the coins they yielded. White Stratum IX, the lowest, was represented only by pits cut into the natural soil, strata VIII and VII, excavated in a limited area, had mud and mud-brick houses; the former had round east coins with simple symbols and the latter square ones 13 II with more complex symbols. Strata VI and V, both with scanty remains of baked-brick structures, had in addition to east coins those of the Pancala rulers of the first century 8 C. Stratum IV, with blocks of single contiguous chambers of burnt brick, measuring 46×23×

5 cm, had Kushan coins and at its later stage unitation Kushan coms. Stratum III had four phases of construction and renovation of a temple complex with the unusual plan of a central square altar within an irregular compound, the w. wall of which had small cells to contain terracotta, deities. The stratum was marked by the first appearance of coins of Acyu, manimously identified with Acyuta who was defeated and whose territory was amexed by Samudragupta in the first half of the 4th century. Acvu coins continues to occur till the last days of site, perhaps due to the shortage of other come that could replace them. Stratum II was devoid of and significant structures but had a large number of pits filled with ash and potsherds probably representing potter's kilns and was without coins (except those of Acyu), but Stratum I had below its walls three hidden hoards of 203 debased Indo-Sassaman coins of Adjvaraha and Vigraha, The houses of this strutum had rooms roughly built of brickbats at the back and a spaceous court in front, showing that the city was then sparsely populated and ample open space was available A feature of the excavated area was the existence of a road consolidated again and again with the rising level from Stratum III down to Stratum VIII

On the basis of the find of coins as mentioned above, the following dates have been proposed for the different stratar. Stratum IX, before 300 B.C.; Stratum VIII, 300 to 200 B.C.; Stratum VIII, 200 to 100 B.C.; Stratum VIII and V. 100 B.C. to A.D. 100; Stratum IV, A.D. 100 to 350, Stratum III, A.D. 350 to 750; Stratum II, A.D. 750 to 850, and Stratum I, A.D. 850 to 1100.

The two taliest mounds, one in AC I and the other in AC II, turned out on clearance to be terraced temples of brick, each terrace made on foundation cells round a square frame, filled with earth. Both of them underwent many restorations and extensions resulting in the increase of their dimensions. The larger of them was founded on a layer with typical Stratum IV (Kushan) pottery and could not therefore have been founded before the early Gupta age. Loose in its debris were found a large number of carved bricks and a few terracotta sculptured panels that once adomed the walls of the temples. A pair of highly artistic life-size Gunga and Yamuna figures was evidently placed at the entrance.

It has been said above that a partition wall divided the city into two unequal halves, the e. and smaller half having been deserted earlier. The fact that the wall ran over the lowest terrace of the e. temple in AC I shows that it was erected fairly late in the life of the city when the temple, itself of Gupta construction, had fallen into disuse.

The main fortification of the city was partially excavated at two places and it was found that below the top brick wall there were two successive mud ramparts. 8 Abicebatrá

From the fact that grey pottery appeared in the core of the heaped-up material it seems likely that the original rampart was erected around 100 B.C. and can be attributed to the Pancala rulers with whom the first bakedbrick walls of the site were coeval

The site is extremely rich in antiquities, of which the pottery (Panigrahi, 1946), terracottas (Agrawaia, 1947-8) and beads (Dikshit, 1952) have been published, the first two have provided for the first time corpuses for the chronological study of the corresponding objects in the upper Ganga valley.

The pottery of AC III has been classified into three groups: early, intermediate and late. The early groups, consisting of material from strata IX to VII, includes the grey ware, now known from sites like Hastiaupura and elsewhere to be contemporary with the NBPW [11,16]. though not found in AC III, the NBPW is found in thee. sector, which also has the PGW [11 14]. In fact the identification of the NBPW and PGW was for the first time established at Ahiechatra (Wheeler and Krishna Deva, 1946), the mutual chronological relationship of the two at that time remaining uncertain, though it was significantly remarked that the indication was that 'the pointed wares [PGW] and the black polished wares NBPW] were coeval with each other' and that 'the priority of the painted to the black polished wares must be regarded as probable,"-an observation amply confirmed by subsequent excavations elsewhere in the upper Ganga valley with the modification that the priority of the PGW to the NBPW, regarded then as probable, is now well-established as also the overlap of the two wares towards the end of the former and the beginning of the latter

In the intermediate group, strata VI and V, groy ware and the NBPW completely disappear. Decoration on red ware is formed by the stamp of symbols found on coins of the lat century B.C. to the 3rd century A.D. Most of the vessels are devoid of slip or wash.

In the late group, strata IV to I, the pottery shows a large variety. Stratum IV has many innevations in types and decoration. Carinated and 'waisted' jars and bottle-necked jars (surahi type) are typical of the period, as also vessels stamped with nandi-pada, avastika, twin fish and other symbols common on tribal coins [3,1]

While the lower levels of Stratum III ceramically form a family group with Stratum IV, the upper levels show strong affinities with the upper strata. The guide types are all handmade. The mould-made decorated vessel appears in the last two stages of occupation and show a distinct refinement in potting and decoration. The best guide-characteristics are found in the finer jars having two or three cordons with ribbings or ridges demarcating their limits and showing on the reserved bands a polished red ground and on the decorated bands designs

such as beads or fish-scales in rehef. Powdered mica is sometimes used as a wash on the decorated bands. A medium-sized jar is shaped and decorated in relief with bristles in imitation of a young jack-frint, with a reserved neck portion showing a polished red ground.

Stratum II is characterized by the mould-made decorated bowl bearing on the slipped red ground a vancty of designs in relief.

Stratum I retains the basic earlier features but has at the same time new utilitarian devices. Thus the cooking vessel, with a ridge to mark the transition between the upper and lower bodies, has lug handles or indented rims. The ring stand for the large storage jar replaces the practice of scooping out of the mad floor to keep the jar in position.

Mother goddess figurines [12.6] in grey ware are a distinctive feature of the terracottas of Stratum VII Aillied to their Mathura counterparts, they are crude and entirely handmade, with facial features of a bird or animal and represent a predetermined iconographic concept. A sole moulded head has its head-dress in a trefoil pattern and streamers falling on each sale of the head. Sunga and Pancala moulded plaques from strata. VIII and VII represent mithung types and allied individual male and female figures. Dwarfs and grotesque figures are characteristic of Stratum IV. The votive tanks [12,11] of the age provide definite evidence of their association with the mother goddess. Gods and goddesses-Visnu, Surva, Gapeia and Mahmamardine-occur among the figurines from strata III to I. some of them are excellent specimens of classical art. A peculiar type, both mule and female from Stratum III, has goat-like features and long daugling cars with pierced holes or slit marks, a hooked note and deep-cut slit mouth; the figures are believed to represent Naigamesa. A large number of figurines from Stratum III, conforming to a set art style, are cast from single moulds with moderate relief; they are remarkable for the great variety of hair styles. A small group of female heads shows the head covered by a veil. Also characteristic of the Stratum is the mother-and-child type. Horse- and elephant-riders produced out of double moulds are found in the middle levels of the Stratum, as also figures with foreign ethnic features in its early and middle levels. Hollow round plaques, one of them with rebels of elephants in different poses, are another product of the Stratum. Large plaques with mythological scenes, such as Siva-ganas destroying Dakşa's sacrifice. Siva as Bhairava and as a beggar and the fight between two warriors (Kirátárjuniya?), are from the debris of the temple in AC I and must have adorned the walls of the temple. Fighters or wrestless (mallas), desties on thin plaques and plaques with roughly executed male and female figures—probably representing sati acenes (satisattā plaques)—are typical of Stratum I.

Among the beads, which represent only a few special types, two eye beads of agate, both from Stratum VIII, etched beads of agate and carnelian from different levels and leach beads from uncertain levels deserve special mention. Beads of faience [16.6], which regained a short-lived popularity in India in the few centuries before and after Christ, are confined to Stratum III. Gold-foil beads, in which a layer of gold foil is pressed on a glass matrix when hot and is laid over again with another coating of transparent glass, have a wide distribution in India; at Ahiechatra they occur in strata III and I

Further excavation at Ahicehatra was undertaken by N.R. Baneryce of the ASI in 1963-4 and 1964-5 (IAR 1963-4, p. 43; 1964-5, p. 39) in the c. sector of the fortified area, which, as stated above, seems to have had an earlier ungm and end. Pd I, without any structural remains and clear-cut deposit, had the OCW, 4-12, over the natural soil. Pd II was characterized by the PGW and a red-ware deb-on-stand. Mud bricks and a broken baked. brick were present. Both copper and iron were known. A terracotta object with flattened bits of stone fixed in a mosaic pattern on blocks of flattened clay in the shape of truncated becomes was evidently used for grinding purposes. Similar objects are reported from the corresponding levels of HASTINAPURA, ROPAR and ALAMOIRPUR. Pd III, with overlaps with the preceding and succeeding Pds had the NBPW with the usual associated red ware. Baked bricks were in use, there was also a mud floor with multiple overst. Pd IV had the Kushan bowl, sprinkler inkpot shaped lid 20.2 and jurwith stamped decoration; Pancala, Kushan and Acyu coins were present. Houses of burnt bricks of four sizes (43.7 × 26.67 × 5.08 cm; 41.6 × 22.67 × 5.71 cm, 44.97 \times 25-4 \times 6-35 cm, and 25-4 \times 25-4 \times 6-35 cm) were in evidence

The rampart was seen to have been initially built of mud in the beginning of Pd IV as evidenced by sherds of the PGW and NBPW in its core. In the second phase was erected a brick wall 4.98 in width and 2.59 m in extant height with rectangular gaps in its core. In the third phase the brick wall was protected by a mud cover, which again was buttressed in the fourth phase. Lastly gaps in the outer wall or mud packing were filled with fragmentary walls of brick and brickbats.

Agrawala V S., 1947-8, in AI, 4, pp. 104-79 (for terracottas) Dikshit, M.G., 1952, in ibid., 8, pp. 33-63 (for beads) Führer, A., 1960 (reprant), Montamental Antiquities de Inscriptions of the N W Province and Oudh, Varanusi, p. 26. Ghush, A., 1946, in AI 1, pp. 37-40 (for general introduction and chronology), Pangrahi, K C., 1946, in ibid., 1, pp. 40-55 (for pottery) Wheeler R.E. M., & Krishna Deva, 1946, in ibid., 1, pp. 55-9 (for PGW and NBPW).— A GHOSH

Ahir, Dt Saharanpur PGW [1] 14] site.

Ahmadgarh, Dt Bulandshahr. Black and-red ware, PGW [11.14], grey ware, Black-slipped Ware [11.13] and red ware of the Sunga-Kushan period.

LAR 1970-1.

Ahmadnagar, Dt Ahmadnagar, Microlithic [4.5] site. IAR 1956-7

Ahmadpur Hill, Dt Vidisha Painted rock-shelters [13] were discovered on the Vidisha-Bhopal road, 18 km from Vidisha. Palaeolithic [4.2] and microlithic [4.5] tools were found on the slopes of the hill

Khare, M.D., 1977, paper rend at Madhya Pradesh Inhasa Panshad, Angual Session, Bhopal

Ahranya, Di Gurgaon, PGW (11-14) and early historical site.

Punia, D.S., 1976, unpublished thesa.

Affine, Dt Bijapur, Lower Palacolithic [4,2] and Megalithic site with port holed cists and passage chambers. An early historical site with pre-Calukyan brick structures and coins was located in the cultivated field away from the larger Jam cave.

Indian Antiquary V pp N6.8 Aumanaka Bharati 9.4 p. 79; Sundara, A., 1975, Early Chamber Tombsofs India, Delta, pp. 30-6. Alaspur (16°08', 74°20') Lower Palaeolithic site. See GHATAPRABHA VALLEY.

Ainapur Harali, Dt Kolhapur, Megalithic [4, 17] site with passage tombs.

IAR 1960-7.

Alrahalli, Dt Mysore. Megalithic burial [4,17,8] site.

Airaini, Dt Dharwar Early lustorical remons

Alyaruttall, Dt Thunjavur, Megalithic 4 17 site yielding Black and Red Ware and early fistorical remains IAR 1964 5

Ajabpura, Dt Vadodara. Early historical site yielding shords of amphorae [11-19], Ksatrape coins and a terracotta seal with Brahmi legend reading Varunadeva.

1AR 1968-9; 1969-76

Ajamer (22°40'; 70°50'), Dt Rajkot. Transitional phase of Harappa culture (4.10) corresponding to RANGPUR II

Al R & 19, p. 205

Ajanud Bungalow, Dt West Khandesh, Chalcolithic [4, 14, 6] burnal site.

Ajaneraghar, Dt Baltia, NBP ware [11,16].

Ajanta caves, Dt Aurangabad. On either bank of the river Waghera Middle [4,3] and [4,4] tools were found near the Ajanta caves with world-famous paintings.

LAR 1965-6. Josta, R.V., & Pappu, R.S., 1979, in Mon & Environment, 3, p. 86.

Ajarum, Dt Hoshiarpur. Site yielding Black-shipped Ware [11,13], and black-and-red, black-painted red, stamped and medieval wares and coins of Taxila, Indo-

Greeks, Kushans and Kangra kings. As indicated by two layers of asby material, seen in all the exposed sections of the mound at different places, the site seems to have been burnt successively.

LAR 1969.70

Aljampatti, Dt Dharmapuri. Megalithic site with dolmens [4 17 9]

Sewell, R., Antiquieson Remains in the Presidency of Madras

Ajmet, Dt Kutch. Historical site yielding a coarse red and a cream-shipped red ware, often painted.

1AR 1965-6.

Abneripur, Di Saharanpur Site with Sunga-Kushan red ware.

IAR 1963-0.

Ajota, Dt Sorath. Red Poished Ware (11.23).

AR 1957-8

Akabarpur-Baroth, Dt Rohtak, PGW [11,14] and NBPW [11,16] site

IAR 1960-1, p. 65. Iour Haryana Studies, 3, 1, p. 6

Akahintala-Gollahalli, Dt Kolar, Megalithic bural [4,17,8] site.

JAR 1969-70.

Akaigarit. See MOONAK

Akalpada, Dt Dhule. Late Stone Age (Mesolithic [4,5]) site.

LAR 1914-5

Akaori, Dt Sidht. Early and Middle Stone Age (Lower and Middle Patacohthus [4, 2, 3] site IAR 1992 3

Aluavida, Dt Kurnool. Early and Middle Stone Age (Lower and Middle Palacolithic [4.2, 3]) site.

[AR 7904.5]

Akbarahad, Dt Nellore. Lower and Middle Palaeolithic [4.2.3] site in the Pannar valley. 148 1965.6.

Akharpurgarhi, Dt Meerut Red ware of Suhga Kushan assemblage and medieval ware.

IAR 1962

Akhada, Dt Dhule, Site with Late Stone Age (Mesolithic [4.5]) tools.

IAR 1965-0

Akhatvada, Dt Dhule. Site with palaeoliths [4.2] and microliths [4.5].

IAR 1960-1

Akhbai, Dt Agra. PGW sale [11, 14] IAR 1959-60

Akhnur, Di Jammu, explored by the ASI in 1961-3 (IAR 1961-2, p. 16; 1962-3, p. 9), which brought to light a few plant red and black-painted red ware sherds with varied designs. The red ware types include the bowl with a sharp-edged rim and thickened base, wase having splayed-out flat rim, bottle-necked jar, aprinkler [11 23], basin, handle, spout etc. some of them slipped Some sherds bear incised decorations. The site is assignable to the early part of the Christian era.

-A. BANERJI

Akhrar, Dt Shahdol, Middle Stone Age (Middle Palseolithic [4,3] tools found in the bed of the Chhoh-Mahanadi

IAR 1962-3, p. 69.

Akilivasala. See BOGGERL VALLEY

Akiripalii, Dt Krishna Neolithic [4 6.8] celt and Megalithic [4, 1 burials

IAR 1969-70

Akkadia Mota, Dt Amreli Neolithic (Mesolithic) [4-5]) scrapers, cores and flakes.

Foote, R. E., 1936, Indian Prehiporte di Protohistorie Antiquius, Madres

Akkada, Dt Thanjavar Megalithic Black-and-red Ware 11 15 3., all-brack and coarse red slipped wares. IAR 1904.5

Akkammakonda, Dt Anantapur Neolithie (4.6.8, habitation site yielding celts, adzes, axe-hammers, chisels, hammer-stones fabricators, pounders, rubbers, slings, scrapers flakes and microlithis Pottery comprises predominantly grey ware.

1AR 1985-6.

Akkanna-Madanna Di Krishna Sherds of the Megalithic 111.15.3) Black-and-red Ware and all-black ware found in the compound of the Akkanna-Madanna caves.

108.002.3

Akkannapalii, Dt Medak. Mognlithic stone circles [4,17.7]

1AR 19012

Akkaragal, Dt Bijapur Neolithic (4 6 9 and Megalitha: burial [4:17.8] site.

IAR 1905-6. Sundara, A., Early Chamber Tombs of s. India, Delta, pp. 30-4.

Akkuri, Dt Dharwar. Site on the bank of the Varada ascribable to the Satavahana period.

1AR 1957-9

Akkuri, Di Thanjavur, Megalithic Black-and-red Ware [11 15.3] and all-black ware. LIR 1964-5

Akoda, Dt Bhind. PGW+11-14] and NBPW [11.16] ate-IAR P01-2.

Akodra, Dt Udaipur Microlithic [4,5] site in the Berich valley

IAR 1962 3.

Akola*, Dt Ahmadnagar, Tools of Series II (Middle Palseolithic [4.3]) and occasionally Series I (Lower Palseolithic [4.2]), See PRAVARA VALLEY, IAB 1959-00

Akota¹. Dt Aurangabad, Tools of Series 1 (Lower Palaeolithic [4.2]) and structural remains of the Satavahana period showing traces of a good dramage system.

IAR 1955-6; 1967-8

Akora, Dt Nagaur. Late Stone Age (Megalithic [4,5]) site

LAR 1965-6.

Akota See VADODARA.

Akote, Dt Mysore. Megalithic carm-circles [4, 17.8].

Akrahat, Dt Bulandshahr, OCW [11 15], red ware of the Sunga-Kushan period and medieval ware IAR 1970-1.

Akrain, Dt Dhule. Middle Stone Age (Middle Palacolithic [4,3]) site 148 1961.2

Akran, Dt Gohilwad, Late Harappa 14-10, site with the dish-on-stand, handled bowl, etc., chert blades and scrapers of jusper and agate.

LAR 1957-8.

Akrin, Dt Rajkot. Site with the Red Polished Ware [11 23]

1AH 1957 8

Akru (22-15'; 71'55'), Dt Ahmedabad Late Harappa (4-10; mound yielding pottery types analogous to RANG PUR II B and II C.

Al III & 19, 1962 & 1963, p. 205

Akshaypur, Dt Purulin. Microlithic [4.5] site.

Akshintala Golfahalli, Dt Kolar Megalithic [4-17-8] site with stone circles and cists.

Information from C. Krishnamurthy through A. Sundaen

Akterwar, Dt Bharuch, Middle Palacolathic and Mesolathic (4.3, 5) sate

IAR 1907-8

Alagappadi, Dt Dharmapuri, Mesolithic [4.5] site [4.8] 800 70

Alagapuram, Dt Salem Megalithic 14 17 91 site with carris

Sewell, R., 1882, Antiquarian Remains in the Presidency of Madeus, Madeus, p. 201

Alagarai Dt Tirochchrappalli Pd I has painted and plain sherds of the Black-and-red Ware [11:53] and Russet-coated Pamied Ware [11:22], besides large pyriform urns with human skeletal remains and other grave furniture. To the soof this urn-field is a couple of Megalethic circles without carra filling. There are shell bungles, beads of shell and glass, terracotta beads and car ornaments. Pd II shows a decrease in the quantity of the Russet-coated Painted Ware and an increase of red ware with medium and coarse fabric. A crude variety of the Black-and-red Ware, one of them inscribed, persists. Pd III has both supped and unshipped red ware and a Vijayanagara copper com indicative of its date.

Champakalalohmi, R., 1975-6. in Punisawa, S. p. 113

Alambadf, Dt Combatore, Megalithic site with dolmens [4,17,9],

Sewell, R., 1880, Antiquarian Remains in the Presidency of Madras Madens.

AlambadF Dt Mysore Site with Megalithic rist burials 14, 17.8

IAR 1961-2

Alamgirpur (29°29'; 77°1'), Dt Meerut, 3 km off the left bank of the Hindon, a tributary of the Yamuna.

27 km w. of Meerut and 45 km n.-o. of Dethi. The mound, known as Parasuram-ka-khera, measures about 60 m o.-w. and 50 m n.-s. The Regional Camp Committee of the Bharat Sevak Samaj dug up a long trench here in 1958 and collected such pottery, beads and such other objects as attracted them. While examiting this material the author felt that some of the fragmentary objects indicated a possible Harappa affiliation. Accordingly in 1959 he excavated part of the site afresh and also scraped the previous trench (IAR 1958-9, p. 50) on behalf of the ASI. Excavation confirmed the suspected affiliation and exposed a sequence of four Pds, all with a break in between. Speaking broadly, the Pds are: (1) combined Harappa [4,9] and BARA. (2) PGW [4,15]; (3) early historical [4,18,1], and (4) late medieval

Pd I. The thickness of the deposits of the lowest Pd measures 1-2 m, wherein Harappa, BARA and some new but related wares he in an approximate ratio of 10 60-30 respectively.

The more notable among the mature Harappa types are: the desh- or cup-on-stand, cylindrical vase with grooved interior, scored Indus goblet with pointed base, sieve with animal-headed handle, perforated jur, small cylindrical beaker, and small elliptical vase with 'button' base. The jar with long neck and flaring mouth, dish-on-stand with peinted sloping or drooping rim and lid with out-turned rim painted with oblique lines may be regarded as clear BARA types. Typical BARA paintings become scarce there, while incised designs almost disappear.

The carmated dish of dish-on-stand, par-stand, lid with central knob and beaker with constricted lower profile are among those types which are common between mature Harappa and BARA cultures. In addition there are sturdy bowls and dishes with flaring sides. which tempnate in 'thumb'-sectioned, bevelled beaked, clubbed, out-turned or flattened tims, variants of which are popular at Mohenjo-daro and at the Sutley sites but not at Harappa. Jure and vases, painted with series of bands, some rather wide, are available with different profiles and suggest perhaps new and regional. variants of old shapes. The painted motifs include triangles, squares, large spirals with fuft-like central terminals intersecting circles, bipranates, petals and the peacock. These designs or objects are either hatched with parallel or criss-cross lines or completely filled in

A large pit containing a crushed pile of thick platters and basins was perhaps part of a potter's establishment. The platters presumably used for rolling out chapates have either a ring base or three stubby legs. Some of the basins are open at the base. One of the platters and two basins bear a short incised inscription with two symbols,

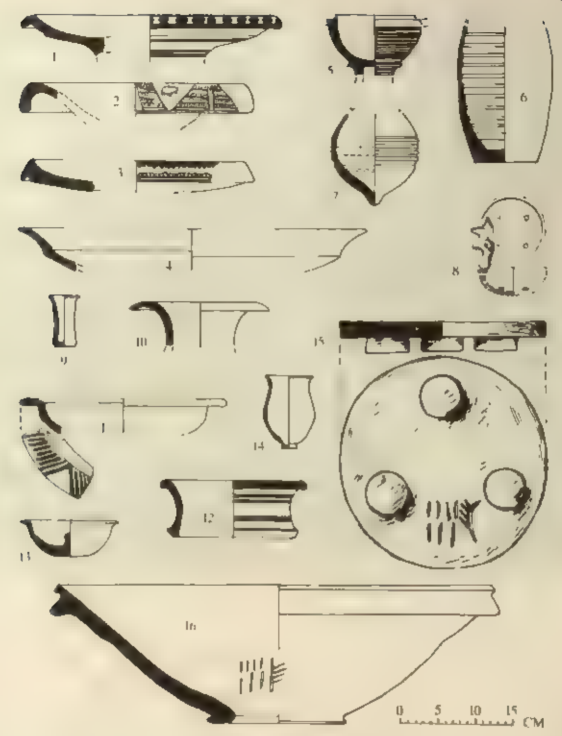


Fig 1. Alamgirpur puttery Periods

probably the potter's name or mark. One of these symbols in an inscription is reversed, probably by mistake. One of the basins developed a crack before it was baked: the cracked parts were secured with strings through holes and then a piece of cloth was put over the broken surface with the result that after baking the impressions of the cloth became permanent and pro-

vides interesting evidence of textile in 'plan weave'

Fragmentary mud walls, recd-impressed burnt clay fumps of daubed wattle construction and several kilaburnt bricks provide evidence of structural modes. The bricks fall into two groups, the smaller size with minor variations measuring $7 \times 15 \times 30$ cm and the larger one $10 \times 20 \times 35$ cm. so that the former maintains the

standard Harappa ratio of 1:2:4 between thickness, width and length. Some of the bricks bear froggings of three finger-marks, either along the length or diagonally at the corner, a peculiarity also noticed at SANOHOL. Fragments of oblong roofing tites have also been found particularly in the pit with crushed pottery

No human figurine has been noticed. The few animal figurines, mostly fragmentary and unidentified, include a humped bull and a snake. Other terracotta objects comprise triangular cakes [6,27], cart-frame [16,17], models of door-frame and door-leaf, cubical dice [6,7,1], gamesmen [6,7,2], bangles and beads. A small fragmentary terracotta piece, possibly a bead, is coated with gold. Faïence is used for the manufacture of bangles, beads and mimature bowls, steatite paste for short cylindrical and thin discular microbeads and semiptectous stones for beads, which include carnelian, long barrel banded agate and uny triangular pyramids of quartz and carnelian. A limited use of bronze or copper is evidenced by unidentified pieces, pins and a fragment of thick flat celt.

Two phases of construction have been noticed while salvaging the evidence from the previous trench. Overlying the natural soil has been observed a consolidated and edged mud surface which had become reddish as a result of some firing operation. Close to it, inside a pit lay a number of terracotta cakes and potsherds. In the second phase a mud will was laid to cover the earlier edging and the pit, and another portion of the surface was consolidated and edged. To its e, was a single brick course enclosing a small kankar-ined pit, which appeared to have served as a furnace. In fact the whole complex looked like the workshop of a potter or craftsman.

The entire assemblage of Pd I suggests that the combined community following Harappa and BARA traditions in pottery reached here from the Sutley region and during this movement shed off some of the original characteristics and acquired new ones.

Pd 11. Evidence of a break between Pds 1 and 11 is provided by an abrupt change in cultural material, clear difference in the composition of layers and the fact that the top of Pd I was strewn over with weather-worn tray bits of pottery. While the layers of Pd I are compact and brownish those of Pd II are loose asky and with frequent bands of burnt earth. Besides the top surface of Pd I had become hardened and calcareous before the arrival of the PGW people. On a part of the mound this surface was apparently utilized during Pd II for threshing or pounding operations as suggested by consolidated hard surface possessing mortar depressions.

The average thickness of the deposits of Pd II is 1.35 m, with the PGW, black-shipped [11.13] and dullred wares. The types in former two wares are dominated by the dish and bowl and agree largely with those at HASTINAPURA and ROPAR. In addition, the black and red ware [11-6,3] also occurs in very limited numbers. A bowl in this ware has a convex base and a grooved minor carnation at the shoulder. A black-slipped grey-ware bowl had an open work design cut through the section.

Copper was still in use, but iron had also firmly come into its own, as evident from a spearhead and two arrowheads, one of them barbed, apart from nails and pins. A new tradition in terracotta animal toys [6,7,4] is provided by two wheeled animals, a bull and a rum, with perforated faces to pull them by means of strings. The beautifully modelled bodies of the animals bear incised lines. A semicircular grey-ware object with its hollow interior divided into two portions remains unidentified. Among other terracotta objects may be named bangles, vase-shaped beads and ornamented discs. Bone is the material for dice, styluses, 'mother goddess, pendants, pins and points, perhaps arrowheads. Small reel-shaped discs of black jasper, vitreous paste and bone were perhaps used as ear study. Bangles were made of baked clay and beads of glass.

Only a fragmentary mud wall has been noticed in the upper levels of the Pd. Burnt clay lumps with reed impressions have however been found in large numbers suggesting that the houses were built of daubed wattle

Pds 111 and IV. Remains of Pd 111, with an average thickness of less than 30 cm, could be identified only in certain portions of the mound. The pottery of the Pd is a dull-red ware, with such types as the pear-shaped jar, jar with a vertical neck and flattened rim, cooking basin with nail-headed rim, bowl with an intunied rim, clongated kuthar-like drinking pot with flat base and lid with lamps on the rim

No structure has been noticed, but kiln-barnt bricks of two sizes, 32 * 32 * 10 cm and 45 * 32 * 10 cm, have been picked up. Mud bricks of uncertain sizes have also been identified. An unlined soak-well contained typical pottery of the Pd. There were a stone saddle quern [6,19, and a silver punch-marked coin [3,1]. A burnt clay sealing recovered from the previously dug trench reads *Dharakasa* in Brähmi script of the 3rd-2nd century B.C.

The ceramic types of Pd IV, which was not more than 30 cm thick, are uninspiring but can be identified. Among these are fragments of medieval glazed wate. A wall and floor built with *lakhauri* brick provides structural evidence.

The chronology of the different Pds of Alamgrapur is a matter of opinion. Pd I may be later than the upper levels of ROPAR I C, since quite a few of the Harappa characteristics have by now disappeared, although it is possible that the absence of these characteristics is due to the fact that Alamgrapur was a village while ROPAR was a town Pd II also denotes a late phase of the PGW.

since several of the objects of this Pd are normally found in the NBPW levels. Among these may be mentioned the bowl with folded rim, reel-shaped discs, bone pendant and an unidentified semicircular grey-ware object. The clay scaling of the 3rd-2nd century B.C. gives the date of Pd III. Pd IV may be dated to the 17th or early 18th century as the rate may have possibly acquired its name from Aurangzeb who had the surname of 'Alamger

-Y D SHARMA

Alampatti, Dt Madurai Site with microfiths, black parented red ware and red and black wares, as well as dolmens [4, [7,9]. See TANGALACHERI. IAR 1957-8, 1958-9

Alampetti Dt Idukki Site with 40 megaliths 4 17 101 IAR 1972-J. p. 14

Alampur¹, Dt Kaogra. Lower Palacolithic [4.2] site in the Beas valley.

Mohapatra, G.C., 1966, in Bull. Decem College Research Inst., pp.

Altempur², Dt Saharanpur, PGW [11, 14] site. LAR 1965-6.

Alampuram, Dt Dharmapuri. Neolithic [4.6.10] site.

Alanallur, Dt Palghat Megalithic [4 17 9] site with multiple hood-stones.

LAR , YON-9

Alancode, Dt Malapuram. Umbrella stones and uruburnals 4 17 71

14K NO. 1

Alotala Old, Dt Bhavnagar Site in the Chelo valley with Harappa (11-19) coarse corrugated ware, Lustrous Red Ware [11,19] and Chalcolithic black-and-red ware

LAR 1960-1, p. 7.

Alathur, Dr Palghat, Megalitine [4, 17, 10] site. IAR 1969-70

Afattur-Mole, Dt Mysore Megalithic 14-17-8 habitation

IAR 1963 4

Alsa (22°15'; 71 30'), Dt Ahmedabad. A settlement equated to Pds II C and III of RANGFUR with the blackand-red ware [11.6.1] and Lustrous Red Ware [11.9] as the chief ceramic industries. There are also scrapers of Chalcolithic character.

AI, 18 & 19, 1962 & 1963, p. 205.

Alduka, Dt Gurgann, Pre-Harappa [4.8] site

Sura; Blan, 1975, Exemption at Mitadad & other Explorations or the Sutlej-Vanuana Devide, Kanakshetra, p. 126.

Aledhar, Dt Bhavnagar Red Polished Ware 111 23, site in the Shetrung valley. LAR 1960. S

Algwai, Dt Bidar. Megalithic [4, 17,8] site. AR Hyderabad Dept. of Arch. 1937-40, p. 7

Alijanja, Dt Charda, Lower Palacolithic [4,2] site. LAR 1959-00

Afia-Bada (22°27, 70°13), Dt Jamnagar Late Harappa [4 10] site corresponding to RANGPUR II B and II C Al. 18 ft 19, 1962 ft 1963, p. 205

Alipurat, Dt Jand. See KURUKSHFTRA

Alipural, Dt Saharanpur Late Harappa [4 10] and OCW [4, 12] sate

IAR 1967-8

Alisandi hili (Alisangi) Dt Raichur Chalcolithic [4-[4-8] site(?), Neolithic [4,6,9] flakes and scrapers,

AR Hydershul Dept. of Arch. 1935-6, p. 1. Foote, R.B., 1916, Indian Prehisteric & Protokesovic Antiquaties, Madras, p. 123

Allahabad (25/28 8) 54), Dr Alfahabad Several early historical sites have been located in the city: (1) Draupadi ghat with evidence of extensive habitation with the NBPW 11 16 and several terracotta ring wells 114.15 (2) the site on which are now situated 5ir Fej Bahadur Sapru Hospital and adjoining bungalows, with the NBPW, (3) Chilla and Govindpur, also with the NBPW; (4) Bharadway-asram with remains of the Kushan period, and (5) Daniabad and Mirapur with large quantities of the NBPW and red and grey wares. LAR 1960-1 1962 1

Allahapur (28°52 , 72°25') Di Ghazabad, located near Surana on the left bank of the Hindon, a unbutary of the Yamuna The site was explored by the ASI in 1966 and later on excavated by the National Museum and Delhi Univ in 1970-71 (IAR 1970-1) The 2.8 in occupational deposit was divisible into two cultural Pds, the earlier one subdivided into two.

Sub-pd I A represented by a 1 m thick deposit was characterized mainly by the black-and-red ware [11 6 3], PGW [11 14] and plam black slipped [11 13] and coarse red wares, in the lower levels the black-andred ware preponderating over the PGW but the position was reversed in the upper layers. The basic froms in the black and-red ware are the bowl with vertical sides and sharpened rim or having a grooved carmation at the shoulder and the dish with an inturned featureless rim or vertical sides and featureless run and convex sides forming a sagger base. The black shipped ware is very restricted in quantity. The associated red-ware types are mamly represented by various jars with splayed-out runs of HASTINAPURA Pd II type. No structure was encountered, though there were hearths closed and openmouthed, successive mud floors with post-holes, patches of ash and traces of burnt reed-impressed mud plaster The material equipment is augmented by a number of iron, terracotta and bone objects.

in Sub-pd I B all the wares with associated miscellany of the previous Sub-pd continue excepting the black and red ware. The associated red ware types of the NBPW [1] [6] such as the bowl-cum-lid, basin, deep bowl and jar of HASTINAPL RA Pd III affinity are noticed The PGW fabric which is ashy to dark grey in colour continues to remain fine in the technique of manu-

facture and painted designs. Among the new types mention be made of a ring-pedestalled bowl. Fingermarked burnt bricks of varying sizes (33 × 16 × 5 5 or 39 × 19.5 × 5 cm) with rice busks as a degrapsont were also encountered Amongst the very few remains of indeterminate structures was a circular mud wall containing some well preserved bearths, burnt floors, post holes and burnt bricks. Straight mud walls with a width of about 60 cm were also noticed. Other antiquities include terracotta objects, beads, ornamented dises, iron objects such as spearhead, arrowheads, blades, etc., copper nail-parers; stone querns and pesties; bone objects, double-ended and tanged bone point, awis, antimony rods [18-1] etc. A bone point with an iron rod is of particular interest. A terracotta sealing with Brahmi inscription in late Mauryan characters reads Bhadrapulata. More than 90 per cent bone objects are manufactured out of antiers. The presence of a number of unfinished objects indicates that the tools were locally made, a fact which may also show that it was a village of makers of bone tools. HC dates and the association of from do not push the antiquity of PGW at this site beyond. c 800 B C. However, the earliest layers provide an important link with the separate phase of the black and-red ware noticed at ATRANJIKHERA between the OCW [11 5] on the one hand and the PGW on the other hand. The NBPW at HASTINAPURA is much later in date than its occurrence in the elifegion and as such a time-bracket including phases I A and I B from c. 800 to 300 a c. of this site is quite reasonable.

Pd II, a flamsy deposit of which was encountered in one of the trenches, was distinguished by a painted red ware assignable to the early centuries of the Christian era

-KIN DBKSHIT

Allampada: See BOGGERU VALLEY.

Allikunta, Dt Kolar, Megalithic [4, 17 8] site.

Allikur, Dt Chingleput, Lower Palaeolithic [4-2 sate Sewell, R., 1880, Antiquarian Remains in the Presidency of Madras, Inc., 58

Alkar⁴, Dt Nellore, Middle Palaeolithic site [4.3], Asyappan, A., 1942, Manky Collection of Stone Age Tools, Mean. ASI, 68, p. 8.

Altur (Palaiyar). Dt Tiruchchtrappalli Pottery and other remains datable to the early centuries of the Christian era, including the Black-and-red ware [11-15-3] and um burials [4-17.9]

IAR 1965-6.

Alluru, Dr Krishna Neolithic [4-6.8] and early historical site.

LAR 1957-8.

Aknel, Dt Bijapur Chalcolithic [4 14 8] site with the typical grey ware of BRAHMAGIRI, a smaller number of

black painted red ware and microfiths of chert, including fluted cores, blades and flakes, as also fragmentary frammerstones and polished stone axes.

IAR 1959-60

Alouin Dt Scom Tools of Series II (Middle Palaeolithic 43.) including scrapers, points borers on chert, tanged and shouldered points, arrowheads, adde- or axe-like tools, burins and thick blades, also a small conditional tool of fine workmanship.

IAR 1959-60

Alors, Dt Mahesana Site with painted red and blackand-red ware.

LAR 1964-5.

Alot, Dt Ujjam. Chalcolithic [4,14,5] site. IAR 1971-2, p. 31

Also, Dt Kangra. Terraces of the Sutley yielded Early Stone Age (Lower Palaeolithic [4-2]) tools.

IAR 1961-2

Alar Dt Bijapur Early historical remains.

Alur², Dt Trichur Megalithic (4-17-10) site with menhir *IAR 1967-8*.

Alar (T), Dt Belgaum, Lower Palacolithic [4,2] sate. Joshi, R.V., 1955, Pleimonne Studies in the Malaprathic Valley, Pune

Alvar Tirumagari, Dt Tirunelveli Megalithic (4 17 9) site.

ASI-AR 1902-3

Amagora, Dt Purula Middle Stone Age (Middle Palaeolithic [4,3]) tools and microliths.

Amainagar, Dt Singhbhum Lower Palaeolithic site. See DHALBHUM

Amakheda, Sec 4,6.3.

Amaloer, Dt Ahmednagar Series II (Middle Palaeolithic [4.3] tools. 148 1959-60

Amakha, Dt Dhule Middle Stone Age (Middle Palaeolithic [4,3]) tools and Chalcolithic (4,14,6] habita-

LAR 1961-2

Amandankaransi, Dt Chinglepu. Megalithic [4 17 9] site

Al., 22, 1966, p. 31.

Amamullahpur (Maharana), Dt Bulandshahr, NBPW [11, 16] sate,

IAR 7965-6

Amurambedu, Dt Chargleput, Lower Palacolithic [4 2] site

Sewell, R. 1882. Antiquarant Remains in the Presidency of Madrin, Madrin, p. 149.

Americani (16°34', 80°17'), Dt Guntur, on the Krishna, 35 km ii of Guntur, famous for its richly embellished Buddhist sugar. It has at the outskirts of the ruins of DHARANIKOTA, ancient Dhanyakataka, of which it

forms part. The stupa area despoiled in the last years of the 18th century has been often haphazardly excavated thereafter, bringing to light an immense sculptural wealth, invaluable for the study of the early art of a.-e. India

Stone Age artefacts pertaining to the Lower Palaeolithic (4.2) to the Mesolithic [4.5] Ages have often been collected from the neighbourhood (*LAR 1961-2*, p. 1; 1971-2, p. 1). The Neolithic phase [4.6.8] is represented by ground stone axes, chisels, mace-heads and short blades found sparingly in the neighbouring fullock and occasionally in the mixed historical strata. Cairn circles with urn burnals [4.17.7] indicate an extensive Megalithic occupation of the area; in fact in 1888-9 A. Rea found a Megalithic urn below a smaller stipa (*ASI—AR 1908-9*, pp. 88-91)

The latest excavation of a mound at the site to the e. and n. of the stage by the writer in 1974-5 has provided a fairly reliable chronological framework of the early historical phase of the site. Of the five mam Pds. Pd I can be subdivided into two phases, A and B, respectively of the 4th and 3rd conturies. Pd I A is characterized by pits dug into the natural reddish murram. Huts on posts appear to have existed near the pits, which yielded profuse quantities of the Black-and-red Ware [11, 15,2] and NBPW [11.16] on a layer of compact dark-brown earth representing an occupational deposit. A flattish dishfragment in the Black-and-red Ware has a label thusapata inscribed in early Brahmi characters. Pd I B also yielded fair quantities of the NBPW of all shades golden, silvery, steel-blush and black-with the Blackand-red Ware and iron objects. "C dates of a similar assemblage at DHARANIKOTA range from 475 ± 100 to 205 ± 100 B.C. A partial railing of granute uprights with Manryan polish and limestone cross-bars and copings bespeak the beginnings of a stupe, probably in the reign of Asoka, though its exact nature cannot be made out.

The subsequent Pds of Amaravati—Pd f1 dated to the 2nd and the 1st centuries B.C., Pd III to the 1st and 2nd centuries A.D., Pd IV to the 3rd to the 6th and Pd V to the beginning of the 7th century and onwards—are a history of the development of the stape and plastic art and of the Buddhist establishment that grew up around the stape need not concern us here

Sarkar, H., & Namar, S.P., 1972, Americal, New Delhi Sarna L.K., 1974, in Studies in Indian Epigraphy, I, pp 66-74.—L.K. SARMA

Amargol, Dt Dharwar Grey ware sherds of BRAHMA-GIRI fabric.

LAR 1966-7

Amarkantak, Dt Shahdol Late Stone Age (Mesolithic [4.5]) tools. Middle Palacolithic [4.3] tools found between Amarkantak and Jabalpur,

LAR 1961-2; 1964-5

Amarmow, Dt Sagar, Early Stone Age (Lower Palacolithic [4,2]) site.

LAR 1962-3; 1964-5

Amarpura, Dt Ganganagar, Impressed grey ware and painted and unpainted sherds of Rang Mahal ware [11.24] together with a shell bangle from Amarpura-2, and PGW and associated wares [11.14] from Amarpura-1 Sec SARASVATI VALLEY.

Lingublished

Amarshi, Dt Midnapur, Microlithic flakes and scrapers [4-5] and terracotta mother-goddess [12-6] in archaic style and a set of medieval sculptures.

148 1965-6

Amattiapatti, Amattiapatti, Dt Madurat. Um burials [4,17,9] and Russet-coated Painted Ware [11,22].

IAR 1958-59, 860-1.

Amauli, Dt Kanpur Ancient mounds

Amaval, Di Varanasi, Black-and-red Ware, 11 6 41 14R 1902-3

Amawa, Di Banda. Pointed rock-shelter [13].

Misra, V D., 1977, Some Aspects of Indian Arch., Allahabad.

Amayeri (Anaiyeri), Dt S. Arcot. Megalithic [4,17.9] site with remains of dolmens.

ASI-AR Madres & Coorg 1903-4, p. 54

Amba, Dt Bulsar Early Stone Age (Lower Palacolithic [4,2]) site.

IAR 1964.5.

Ambadati-Seam, St Mayurbhanj, Early Stone Age (Lower Palaeolithic [4.2]) tools.

1AR (901-2)

Ambala¹, Dt E. Nimar. Series I (Lower Palaeolithic [4.2]) tools and microliths [4.5]

Ambala¹ Dt Mysore, Russet-coated Painted Ware [11 22]

IAR 1960-1

Ambalavayal-Amson, Dt Kozhikode, Cists and stone circles [4 7 10].

14R 1900 1

Ambapada, Dt Surat, Lower and Middle Palaeolithic and Mesolithic [4,2,3,6] site.

Ambaran, Dt Jammu. Early and Late historical site yielding a large number of terracotta heads and pottery ascribable to the 4th-5th and 8th centuries.

1AR 1961-2: 1962-3.

Ambardi, Dr Rajkot. Red Polished Ware [11.23]. IAR 1957-8.

Ambari (26°11'; 90°45'), Dt Kamrup, situated on the s. bank of the Brahmaputra in the heart of the city of Gauhati, the capital of Assam since uncient times and nerve centre of cultural and religious activities in the Brahmaputra valley since the Epic period under the name Pragiyotisa It also served as a transit port on the trade route between Magadha and China. The site was

acadentally exposed in the course of the digging of the foundation of a modern building and was excavated in 1969-71

The exposed occupation can be divided into two Pds. Pd I, c. 7th to 12th century, and Pd II, 13th to 17th century, whereafter the site appears to have been deserted. Subsoil water-level prevented deeper excavation, but a test pit showed the existence of earlier cultural deposits. As excavated the site presents a picture of a developed urbanized late historical and medieval culture. Some icons found in the excavation have been stylistically dated to the 8th-9th century. A charcoal sample from the upper level of this deposit gives a ¹⁴C date of A.D. 1030 ± 130. The excavator prefers to put the 7th century as a convenient chronological point of this Pd, as at that time Pragryotisa was at the zenith of its glory. To this Pd belong a large number of structures of bricks of two sizes, 21 × 21 × 4 cm and 26 × 26×6 cm. Other building materials are tiles, clay drain pipes and stone blocks. Some paved drams with cover slabs of stone, a thick boundary wall of brick and a terracotta ring-well also occur. There are Brahmanical sculptures—of Visnu, Surya, Durga, dancing Siva with ten hands, lingus and vonts of various sizes, Nandi, Agni, Ganga and Yamuna with a serpent bood and also of sages. The larger ones are of grey sandstone and the smaller ones of fine-grained granite.

The most distinctive type of pottery is made of creamish or buff kaolin, also used for making beads, bangles, and terracotta figurines. Kaolin vessels are mostly of the carmated lotal type with an undecorated olam surface. Next to the kaolin ware is the red ware of very fine and well-baked clay Both the wares are devoid of any wash or stip. The shapes are varied and show a high standard. While wheel-made vessels preponderate some cruder forms with beater-impressed designs are handmade. Besides there is a limited quantity of grey ware without painting, histrous red ware and dark-grey polished ware. Some dishes of chocolate-slipped ware show concentric rings and rouletted decorations on the rim. Foreign wares such as the Celadon Ware [11.25] and green glazed ware are also present. The principal pottery shapes include, the carmated vessel with a short. neck, flaring mouth and narrow base; globular jar, goblet, sharp-runmed cup; carmated bowl, spouted vessel, flat-rimmed dish, and dish-on-stand. Some vessels are decorated with stamped designs such as rosettes, sun, lozenges, mangoes, etc., on the rim and shoulder. Some dishes of grey ware are decorated with incised lotus design. Two rare types also occur: the inkpotshaped he having similarity with the Kushan type of lid. and the horn-shaped vessel having similarity with the Greek commoonia. As the site is heavily disturbed by pits, wells and constructional foundations in successive

periods, it may be possible that the cultural relies of the earlier and later periods have got mixed up-

The finest terracotta specimens consist of apsarases and an exquisitely modelled dancing girl. There are also terracotta immuatures including a mukha-lingu Ganesa and birds. A clay sealing shows an incised human head wearing a triple-crested crown. A wide range of clay ornaments consisting of beads, bangles and ear ornaments and balls occurs.

An tron arrowhead, some rings of copper and a tump of gold complete the list of metal objects. Some finely-cut and polished and uncut lumps of semiprecious stones (chalcedony and agate not being locally available were amported) have also been found.

Pd 11 is difficult to reconstruct, as its layers are heavily disturbed. It witnessed the decline of the previous prosperity. No itructural remains have been identified. Some of the sculptures may be stylistically dated to this Pd, to which some glazed ware might also belong. A small copper coin of the East India Company is the only find of the Indo-British period. The site appears to have suffered a heavy subsidence due to earthquakes in the 18th-19th century, with which it was described.

Choudhury, P.C., 1970, in Vuhwerhwarmand Indatograd Jour., 8, pp. 204-7. Dhavalikar, M.K., 1973, in Bull. Decean College Rev. Inst. 31-32, pp. 137-49. Dhavalikar, M.K. & Ansas, Z.D., 1972 in Jour Univ. of Poons, Humanities Section 15, pp. 79-87. IAR 1968-9, pp. 3-4. Sen, S., & Sharma, T.C., 1971, in Jour. Assem. Rev. Soc., 19, pp. 46-8. T.C. SHARMA

Amharishapuram, Dt N. Arcot. Early Stone Age (Lower Palaeolithic [4.2] implements. IAR 1994-5.

Ambarpur, Dt Bhagalpur, Microliths (of unspecified association).

LAR 190,1-4

Ambeneri, Dt Chanda, Lower Palacolithic [4.2] site.

Ambi, Dt Ahmednagar. Series II (Middle Palaeolithic [4,3]) tools.

14R 1959-00

Ambikanagar, Dt Baskura Tools of Series II (Middle Palaeolithic (4.31), microliths and historical remains. IAR 1959-60: 1965-6

Ambkheri (29°44': 77'46'), Di Saharanpur, situated half a km n. of Mundlana in Roorkee Tahsil. Excavation by M N. Deshpande and others on behalf of the ASI in 1963-4 (IAR 1963-4, p. 56) in the flat mound partly cut by rain gulbes and the rest under cultivation revealed cultural deposits 1-10 m thick, divisible into six layers, all with the OCW [4.12] with many hitherto unknown shapes. This ware is made of fine, well-levigated clay and is wheel-turned. It is completely or partially grey in section and sand mixed with mica has been used as degraissant, though in the thick pots chopped straw appears to have been used. The pottery is madequately fired and usually the slip has a tendency to peel off and

No.

whatever slip is found adhering to the surface usually sticks to the clay at the time of extricating the pot from the ground. The sherds do not bear any traces of paintings or incised designs, although ourd design, mat impression and horizontally raised bands can be noticed on the exterior of the pots.

The main types comprise the storage jar, trough, dishon-stand, high-necked jar with horizontally splayed-out run, basin with undercut heaked run footed and ring-based pot, howl-like iid with central knob and miniature cup with pedestalled base. A washed grey ware in thick, mechum and thin fabric is worthy of mention. This ware too is ill-fired as the grey stuff sticks to the hand when it is rubbed. The shapes are only a few in number and consist of the basin, jur and miniature pedestalled cup

Amongst the structural relies is a hearth (chulha) made of ill-fired burnt brick not conforming to any definite size. The entire structure measures 58 cm in length, 30 cm in breadth and 18 cm in height. The intact brick on the 5, side measures 33 × 18 × 8 cm. The floor of the 6, portion of the structure is fined with brickbats. A lamited quantity of ash was noticed within the hearth.

On the s. periphery of the site was noticed a brick kiln. I fill m in length and 30 cm in breadth having its longer side in the c. w. direction. The kiln was made by cutting of a hollow pit with its sides and bottom plastered with clay mixed with straw, the thickness of sides being 50 to 80 cm. The plastered surface later got burnt when the kiln was in use. A sanitar kiln with its upper portion completely missing was also noticed near by. From this were recovered a frigmentary terracoita figurine and a cart-wheel with a central hub.

The other antiquities include a solitary earnelian bead and terracotta objects like animal figurines such as the humped bull, beads, oval-shaped cakes with impressions of finger tips and fingers on one of the specimen and an indeterminate circular object. The last one fooks like a fragmentary brick with three extant perforations widened at both the surfaces, the difference being that on one side the widening is circular, while on the other side it is elongated. Stone saddle querns [6, 19] with pesties have been found.

The OCW from Ambithen while sharing the fabric of the corresponding pottery from ATRANIKHERA, BAHADRABAD and SAIPAI differs from it in form On the other hand the assemblage shows certain affinities with the late Harappa [4 10] material of the upper Ganga-Yamuna doab and e Punjab All this may indicate only contemporaneity of the two cultures or culture contact and nothing more.

-K.N. DIKSHIT

Amboli, Dt Chanda, Late Stone Age (Mesolithic [4.5], tools

LAR 1962-3

Amburapatti, Dt Pudukkottar Megalithic [4, 17 9] site. Manual of Pudukkottai State, Pudukkottai, 1944, pp. 515-8.

Amera, Dt Jabalpur Conch-shells embedded in conglomerate in association with tools of Series I and II (Lower and Middle Palaeolithic [4.2, 4.3]).

IAR 1958.9

Amilia, Dt Allahabad Microlithic site yielding blades, flakes and cores, as also early historical material IAR 1902-3; 566-7

Amin (29°54'; 76°52'), Dt Karnal. PGW [11.14] sherds from the cleanings of a deep well at the mound Al. 10 & 11, 1954 & 1955. Suraj Bhan, 1975. Exceptation at Minister.

& other Explorations in the Sulley-Varrana Divide, Kurukabetra.

Amini, Dt Fatchpur NBPW [11-16] site.

1AR 1908-9

Aminpura, Dt Tonk. Red Polished Ware [11.23], IAR 1958-9.

Amirthamangalam, Dt Chingleput, with an immense number of urn burials of 17, without any apparent lithic appendage, in the laterate zone of the region. Excavation of a few irms under N R Bancrice of the ASI in 1954-5 (IAR 1954-5, p. 20) showed that the handmade coarse and thick urns, oval to roundish in shape and with rolled rims and with or without additional decorations below, had been placed in larger pits cut into the luteritie gravel or even into the lateritic bed rock [9.6]. Their contents were disarticulated and excarnated bones including the skull, long bones, loosened teeth and rib fragments placed at the bottom and over them were a few Black-and-red Ware 111 15 31 pots and a few iron objects. The arms were then filled up with earth and covered with dome-shaped lids with rolled rank. The pits were thereafter covered up and a few cut pieces of laterite were placed along the edge. The pits were scaled by a layer of loose gravet

A. GHOSH

Amjani, Di Santal Parganas Lower Palacolithic (4.2) tools, scrapers of Series II (Mesolithic (4.3)) and microlithis.

IAR 1960-1

Amkhel, Dt Dhule. Late Stone Age (Mesolithic [4.5]) tools.

LAR 1965-6.

Amkhera, Dt Raisen. Early (Lower Palacolithic 14.21) and Middle Stone Age (Middle Palacolithic 14.31) tools in a stratified deposit.

IAR 1971-2.

Amia, Dt Shajapur Early Stone Age (Lower Palaeolithic [4,2]) pebble tools on low hills. LAR 1969-70.

Amiawad Bika, Amiawad Kalan, Dt Ujjum, Chalcolithic [4, 14,5] site. IAR 897 [-2]

Amii, Di Bhilwara Non-Megalithic black-and-red ware [11.6.2] IAR 958-9 Amiotha, Dt W. Khandesh. Tools of Series II (Middle Palaeolithic [4,3]).

IAR 1958-9

Ammachattaram, Dt Pudukkottai Megalithic [4 17 9 site

Manual of Pudukkonai Sinte, Podukkonni, 1944, pp. 515-8.

Ammambakkam, Dt Chingleput Early and Middle Stone Age (Lower and Middle Palaeolithic (4.2.31 tools. IAR Pol.4.

Amoda, Dt Dhule Lower Palacolithic [4,2], Mesolithic [4,5] and Chalcolithic [4,14.6] arte. See KIRVADA, (AR 1957-8, 1959-6), 1966-7

Amra (22.26', 69.56'), Dt Jamnagar Pd I yielded red and buff wares and bowls of black-and-red ware as in RANGPUR IT B Pd II yielded the Red Polished Ware ITI 231 and black-painted red pottery. Pd III is still later in date.

IAR 1955-6, AI, 18 & 19, 1962 & 1963, p. 205

Amrabad, Di Mahbubnagar Lower Palacolithic [4.2] site yielding tools belonging to the Early and Late Acheulian stages.

Gururaja Rao, B K., 1978, ed., Decade of Arch. Studies in a. India.

p 47

Amrapara, Dt Santal Parganas Tools of Series III (Mesolithic [4.5]) from the bed of the Banslos.

Amrava, Dt Amrava, Series II (Middle Palaeolithic | 4-3|) and microlithic | 4-5| tools.

Amreli (21'31'; 71'31'), Dt Amreli, a medieval town with an early historical [4-18-2, site known Gohilwad Timbo (mound of the Gohilwads) situated 2 km w of Amreli, the earliest epigraphical reference to which is in a copper-plate grant of Dharasena II the Mattraka ruler of Valabhi, dated A.D. 572, the name mentioned therein boing Amrilika. H. Sastri and A.S. Gadre excavated Gohilwad Timbo between 1934 and 1944 (AR Arch Dept Baroda State 1936-7) As a result of the excavation of the author in 1952 3 at has been possible to ascertain the history of the site from the 1st century B C to the 8th century A D , besides a thin occupational deposit of the Chalcolithic culture 4.14 with chalcedony blades and painted pottery. The date of the de luxe ceramics of the site, the Red Polished Ware [11 23], which has a wide distribution in India, could be fixed to be between the 1st and the 5th centuries A D. Among other important results mention may be made of post-cremation burials of the 1st century B.C. Ash and human bones deposited in small funerary vessels were found surrounded by stone cricles often govered with rubble in the form of cairns

The important finds include silver coins of Kumaragupta, lead and silver coins of W. Ksatrapa rulers, a goldsmith's die suggesting Gandhara influence handles of jars with nude figures, a terracotta plaque showing a bearded Greek holding the hom of pleuty and several stone plaques of gods and goddesses, besides a seal of Silāditya,

Rao, S.R., 1965, in Bull Baroda Moseum & Picture Gallery, 18. — S.R. RAO

Amroff. See PURNA VALLEY

Amruhasariver, Dt Purulia Handaxes, ovates, cleavers and other tools of Acheulian assemblage [4-2] were found in the cliff sections of the stream. On the basis of typology, patination and state of preservation the industry may be divided into earlier and later phases.

IAR 1907-8

Amsikra, Dt Mayurbhanj, Neolithic |4 6 8| tools

Amson, Dt Kozhkode, Rock-cut cave [4, 17, 10] with the Black-and-red Ware [11, 15, 3].

IAR 1964-5.

Amuar, Dt Santal Parganas Microliths 4.5 on the clearly of a small river called Chir IAR 1961-2

Amval, Dt Varanam. Black-and-red Ware [11.6.4] site. IAR 1962-3.

Anachi Di Bijapur Chalcolithic 4-14 Si habitation site rich in microlithic blades along with fluted cores, the Jorwe Ware [11,11] and grey ware similar to that from BRAHMAGIRI

LAR 1958-9

Anagundi, Dt Raichur Russet-coated Painted Ware [11,22].

AA, 4, 1947-8, p. 310.

Ansgwadi (16'15'; 75'40'). Dt Bijapur, 16 km n.-w. of Bagaikot. Lower and Middle Palacolithic [4:2:3] and Mesolithic [4:2:5] tools. See GHATAPRABHA VALLEY.

Progress Rep. Kennada Research Inst. 1941-6, p. 17; 1953-7, p. 14. IAR 1955-6; 1903-4; 1964-5 Pappu, R.S., 1974, Physicome Studies in the apper Krishna Valley, Pape, pp. 33-5

Analkkarappattl, Dt Madurar Microlithic (Mesolithic [4.5]) site.

IAR 1960-1

Anandgal, Dt Raichur Neolithic [4 6.8] site with stone axes, chisels, flakes scrapers and pottery; also Chalcolithic [4, 14, 8] site

Foote, R.B., 1961, Indian Prehistoric & Prosobistoric Antiquities. Madras, p. 124. AR Hyderabad Dept of Arch., 1935-6, p. 1. AI, 4, 1947. & 1948, p. 196

Anandpur, Dt Gulburga, Megalithic [4,17.8] site; the largest stone circle is about 33 m in diameter.

Jour Geological Survey of Hyderabad, 4, 1, p. 157

Anantapur, Dt Anantapur, Late Stone Age (Mesolithic [4,5]) site

DLR 1965.6

Anantavaram, Dt Guntur, Early historical [4.18.10] site

ASI-AR Modres, 18 June 1892

Anantavur (Ananthavoor), Dt Malappuram Megalithic [4-17, 10] site with menium.

Sewell, R., 1882, Antaquarian Remains in the Presidency of Madras, Madras, IAR 1970 I

Anavaradamettur, Dt Tirunolveli. Megalithic [4, 17, 9] site

ASI- AR 1902 1

Anaveri, Dt Shimoga, Neofithic [4,6,9] site. Gazettesr of Kamania, p. 36

Andala, Dt Gulbarga, Megalithic (4.17.8) site, some have passages in the carm stone circles.

Sundarn, A., 1973, Early Chamber Tombs of s. India, Delta, pp. 58-40

Andepalli, Dt Anantapur Neohthic [4.6.8] habitation site and ash mound [14.3] See AKKAMMAKONDA DIR 1965-6

Andhari, Dt Singhbhum Six shouldered copper celts t4.111 found in a pit.

Patna Maneum collection.

Andhari Pahar Chaiwa, Dt Palamau, Muddle Palaeolithic |4-3| site IAR 1970-1

Andhi, Dt Surat. A number of fluted cores and flukes of the microlithic order besides black-painted red and plain black-and-red wares.

148 8612

Andhii, Dt Chanda. The site on the Satti Nullah yielded fluted cores, blades and points [4.5].

LAR 1906-9

Andon, Dt Aligarh, Early historical site

Anek(i) I to VI, Dt Saharanpur, Red ware of Sungakushan assemblage

Anegondi, Dt Raichur Rock-shelter with paintings [13] Lafe Stone Age (Mesolithic [4.5]) tools were found 201 m from the rock-shelter. To the w. of Anegondi, near the right bank of the Tungabhadra, a small mound known as Validibha or Valikashtha yielded sherds of the Black-and-red Ware [11-15] with graffiti [20,1] and red-slipped ware and iron stag [16.9.4]. Neolithic [4.6.9] stone axes and early historical material were also found Al. 4, 1947-8, p. 296. IAR 1901-2, 1902-3

Aneguttahalli, Dt Kolar, Megalsthic [4,17,8] site with port-holed dolmens.

Industr Antiquity, [0, 1882, pp. 97-100

Apekal, Dt Bangalore, Russet-coated Painted Ware [1] 22].

IAR 1917.8

Angadi Dt Palghat Megaitth: cute with umbrella stones 4-17-10

IAR 1968 9

Angadickal, Dt Quilon, Um burials [4, 17, 10, IAR 1961 2

Angaikhera, Dt Hardot. A group of a dozen celts, four harpoons and two antennae swords of the Copper Hoard Culture [4.11]

Jour. Bilur Res. Sec., \$1, 1965, pp. 1-7

Angamangahm, Dt Timnelveli Megabithe 4 17 91site. ASI—AR, 1902-3

Angandiyur, Dt Palghat. Burial jars of the pyreform type [4,17,10].

LAR 1968-9

Angia, Dt Kutch Early Stone Age (Lower Palaeolithic (4.2)) site on the left bank of the Bhuki.

1AR 1967-8

Anguria, Dt Banas-Kantha. Microliths of Mesolithic affiliation [4.5]

Anguru, Dt Bellary, Palacolithic [4.2] site.

Fonte R B., 1916. Indian Prehistoric & Prenchistoric Antiquities, Madras

Anigura, Dt Ranch. Burtal site situated between the villages of Anigara and Kamuta. Seven flat stone slabs and two sepulchral stone columns were noticed. On the e. of the latter were found two urns, a large eathen jur and a smaller one, both containing pieces of bones, the former containing a copper anklet in addition. Near the second stone column also was found an urn under two or three slabs of stone with pieces of bone in it.

Jour Bihar & Origsa Res Soc., 1, 1915, p. 239

Anjar, Dt Kutch Middle Palacolithic and Mesolithic [4,3,5] site

Ankall, Dt Sangh Took of the Middle (Middle Palacolithic [4,3]) and Late Stone (Microlithic [4,5]) Ages. PR 1962-3

Ankola, Dt N. Kanara, Early historical [4,18,11] nite. Janatha Shikshunu Somes, 1976, pp. 8-17. Karnauka Bharan, 8, 3, p. 95.

Annakkarn, Dt Malappuram. Megalithic [4-17, [0] site with menhins, dolmen and a rock-cut cave

Sewell, R., 1862, Antiquarum Remains in the Presidency of Madrus, Mastras

Annas, Dt Panch Mahals. Mesolithic (4.5) site in the Annas valley.

14.8 1908.9

Annuaeri, Dt Malappurum. Megalithic (4.17.10) site at Kannankaradesham with three menhirs and a stone circle

Sewell, R., 1882, Antiquarian Remains in the Presidency of Madras, Modras

Annavasal, Dt Pudukkottal Megalithic [4 17 9] site.

Manual of the Pudukkottal State, Pudukkottal, 1944, pp. 515-8.

Annuppur Dt Shahdol Tools of the Early and Middle Stone (Lower [4.2] and Middle Palaeolithic [4.3] Ages.

14R 190**

Anser river, Dt Mandsaur. Along the banks of the Anser, a tributary of the Chambal, were found Palaeo-lishic implements [4-2] comprising handaxes cleavers, discords, etc. many of the specimens being rolled.

1AR 1952-8

Antargaon, Dt Karimnagar Lower Palaeolithic [4 2] tools found between Antargaon and Manthani.

Guraraya, Rao. B.K. ed. 1978, Decade of Arch. Sautes in s. India. Dharras, p. 46.

Antargaugi Dt Bijapur Coarse grey ware with ribbon flakes of chert.

IAR 1958-9

Antichak (Vikramasila 87 to , 25°19) Dt Bhagalpur, the remains at which have been identified at the site of the Vikramasila-Mahavihara founded by the Pala king Dharmapala at the beginning of the 9th century and destroyed in the beginning of the 13th. Information about this establishment is found in the Tibetan sources, which mention that it was situated on the bank of the Ganga oit a hilly land and was surrounded by a massive boundary wall. In the centre of the monastery there was a shrine adomed with massive figures of Buddha People from different directions used to come here for advanced studies.

The site was first visited by F. Buchanan in 1811 (Martin, 1838). Oldham suggested that Vikramasita should be sought for near Patharghata in Dt Bhagaipur In recent years B.P. Sinhs of the Patna University started excavation of the highest mound of Antichak in the year 1960 and continued it till 1969 (IAR 1960-1, p. 3; 1961-2, p. 3; 1962-3, p. 3; 1963-4, p. 5; 1964-5, p. 5; 1965-6, p. 6; 1966-7, p. 6; 1968-9, p. 4) and estashlished its identity with Vikramasila. With his limited resources he could partially expose the central caitya only Cruciform on plan, the height of the cartya from the surface level is about 15 in and the breadth about 100 m This structure is made of brick with chambers and an techambers in all its sides along with two circumambislatory paths, both running around it, the upper one at a height of about 2 m from the lower. Like the Somapura-Mohavihara (Paharpur in Bangladesh) its wall is decorated with terracotta plaques

Since 1972 the ASI has taken over the excavation of the site (IAR 1972-3, p. 3). The current excavation has exposed a huge 330 m square monastery which consists of a series of monastic cells numbering about 208 excluding the rectangular structures flanking the n. gate and the circular and rectangular projections around the outer wall. The cells open into a common veranda supported on an inner wall 1.75 m in thickness. The roof of the main gateway was supported on tall insombiths: pillars 7.8 m high Beyond 70 m towards the e, from the n. gate a postero gate has been discovered; another narrow passage has also been found in the n. e, corner. A few basement chambers have also been located

There are three phases of structural activities, the period covered being between the early 9th century and the early 13th, when a violent destruction robbed the establishment of its grandeur. This can be seen in the remains of fallen and broken pillars disjointed from their

bases and extensive deposits of ashy layers.

The remains can be compared with those of the Somapura-Mahavihara. On plan both are very much alike except that Vikramasila is larger and has projections attached with its outer wall. There is also great resemblance in the antiquities discovered at both the sites.

The antiquities of Vikramašila comprise terracotta objects including a large number of plaques representing Buddhist and Brahmanical detties, animal and bird figurines and some symbolic representations as also a large number of stone images of gods and goddesses. A few small bronzes of Buddhist detties like Buddha, Mattreya, Vajrapaga, Avalokitesvara and Manjusin have been found. The bulk of antiquities comprises stone, from copper, silver and bronze objects, including a few silver and copper coins. The pottery includes the vase, carinated handt, bowl, shallow dish and miniature pot in a fairly good number both in red and grey wares

Martin, M. 1838, History, Antiquotes, Topography & Standard of Emisers India, 1, London, C.E.A.W. Okhhum, ed., 1930, Jour of Francis Ruchaness kept during the Survey of the Di of Bhagaipus in 1910-11, Panin,—II.S.V.F.RMA

Anturil, Dt Dhule. Microliths and sometimes neoliths were found in association with the black-on-red painted pottery and coarse grey ware, similar to that from the Chalcolithic [4,14.8] levels at BRAHMAGIR1 and BAHAL. The site also contained remains of burials together with Black-and-red Ware bearing graffit. The Chalcolithic culture was superimposed successively by cultures with the typical Black-and-red Ware and a coarse red-slipped ware, the latter being assignable to the Satavahana period.

DAR 1957-8

Anumulapalle, Dt Kurnool Megalithic [4, 17, 7] site with dolmens.

Sewell, R., 1882, Antiquarum Remains in the Presidency of Madeia. Madeias

Anuppart Tibbe, Dt Ganganagar, A large number of chert rejects, but no finished microlithi (4.5), painted sherds of Rang Mahal Ware [11,24]

Unpublished

Amer, Dt Dharwar, Early historical [4,18,11] site. See HANDIGNUR

IAR 1958.9

Anvert. Dt Dharwar. Early historical [4-18,11] site with the characteristic Russet-coated Painted Ware [11-22]. Black-and-red Ware [11,15-3] and a dull-red ware IAR 1959-00.

Anwarpur Baraoli Dt Sharanpur OCW 1115 site also with Sunga-Kushan and medieval pottery 1AR 1964-5, 1969-70

Aong, Dt Mainpun, PGW [11,14] and NBPW [11,16] site.

IAR 1967 2

Apegaon (19°25'; 75°25'), Dt Aurangabad, a small village on the left bank of the Godavan, in Taluk Paithan, with considerable sanctity attached to it as the birthplace of Juanesvara, the great saint of the 13th century The ancient site is located about 2 km e of the village on the confluence of the Godavari and the Virabhadra, the spot being known as Ramatiriha where Rama is said to have rested during his exile. The site is considerably disturbed by cultivation, only a small part comprising an area about 2 hectares now remaining.

The site was discovered in 1975 by R.V. Joshi of the Decean College and was excavated in 1976 by \$ B Dec. also of that institution. The small-scale excavation revealed a twofold sequence of cultures, viz. Chalcolithic ,4 [4 6] and early historical [4 18 8 Pd I is characterized by a unique painted pottery which has been named as the 'Ramatirtha ware. It is made of a pinkish paste. and has a dark-brown slip crackled at places. The ware is slightly coarse in fabric but is wheel made. The range of forms is limited, the commonest being the deep bowl with an outcurved rim. Besides there is the globular jar rarely provided with a spout. Also rare is the dish which may in fact be the dish-on-stand. The painted patterns are in red and are mostly linear. Some vessels have turned red because of oxidization. Associated with this is a coarse handmade red grey ware and the storage jar A microlithic blade-flake industry [4 14.6] of chalcedony is also present

Pd I can be dated to c. 1600-1300 B.C. on the basis of three 14C dates, supported by the occurrence of the Malwa Ware [11 10] in its lower and the Jorwe Ware 111 III in its upper levels. The site was deserted probably because of floods as is suggested by large quantities of microshells recovered by floatation. It was again reoccupied in the early historical period, Pd II, c. 2nd century B.C. to 2nd century A D. but the habitation has been completely destroyed by modern pits dug on the site by villagers.

- M.K. DHAVALIKAR.

Appankoll, Dt Tirunelveli, Megalithic [4, 17, 9] site 451-AR 1902 3

Appareddipalli Di Medak Tools of Series II (Middle Palaeolithic (4.31) and a few microliths [4.5]

Appukkallu, Dt N. Arcot. Excavation of an extensive ash mound [14/3] at Appukkallu near Vellore yielded Neonthic 4.6 10) cultural traits like the polished celts and vestiges of Iron Age occupation. The Megaathic [4.17.9] levels gave a "C dating of 300 B C.

Oururaja Rao, B.K., ed. 1978, Decade of Arch. Studies in s. India,

Apra, Dt Jullundur, PGW [11.14] and Black-and Red Wares.

IAR 1963.4

Arm. See 4, 14,4.

Arabikere, Di Mysoro Megalithic cist bunals [4-17-8] IAR 1961-2

Aradgan, Dt Ahmednagar Microliths [4.5] LAR 1958-9

Arahaffi, Dt Raichur. Two Neolithic [4.6.9], two Chalcolithic [4,14.8] and one Megalithic burial-cumhabitation [4, 17,8] sales were located.

LAR 1972-3. Karnatake Bharati, 6, 1, pp. 64-75. Arabri, Dt Schore, Early Stone Age (Lower Palacohthic (4.2.) factory site. IAR 1971-2

Arakalvadi, Dt Mysore. Megalithic site with stone circles [4 17.8] IAR 1955-6

Arakkasanahalli Dt Dharmapuri Megalitluc [4 17 9] burnal site.

LAR (969-70)

Arali, Dt Gos. Middle Stone Age (Middle Palaeobthic .4.3j) site. 14R 1964.5

Arambukkum Dt Chingleput Farly (Lower Palaeolithic [4.2]) and Late Stone Age (Mesolithic [4.5]) site. IAR 1964.5

Arandya, Di Indore, Black-and-red ware 14R 1058 9

Arnon-Jagdish, Dt Gorakhpur, NBPW [11,16]. 1AR 1963 4

Arasalpur Dt Firuchchirappalli Russet coated Painted Were [11 22. IAR 1963-4

Arasamalal, Dt Pudukkottai, Megalithic [4, 17, 9] mte Manual of the Pudukhotta State, Pudukkottal, 1944 pp. 575 lk.

Arasankuppani DLS Arcot At Arasankuppani and at the neighbouring vidage of Nattaveli shords of a nondescript red and thick black wares and a piece of Arretine Ware |11 20| were found IAR 1965.6

Arashangodi, Dt Dharwar, Neolithic [4-6.9] site IAR 1968.9

Arasonal, Di Bijapur Microliths [4,5] TAR 1961-2

Aravandiapalle (b) Di Chittoor, Fariy (Lower Palacolithic [4/2]) and Middle Stone Age (Middle Palaeolithic [4, 3]) tools.

TAR NOTS, DOSA

Araveetikota Di Karnool 1 arly (Lower Palaeobthic 4.2.) and Middle Stone Age (Middle Palaeolithic [4/3]) site

IAR Mosts

Arbay, Dt Mathura. Ancient mounds LAR 1970. I

Archaile, Dt Shimoga. Megalithic site with chamber

Jour. Kornstoke Univ., 10, p. 7.

Ardi, Dt Ujjæn, Middle Palaeolithic [4,3] site. IAR 1971-2

Arditara, Dt Dhule Lower Palacolithic [4 2, and Upper

Palacolithic [4-4] site.

Service Assessment

Ardoi (22 '05', 70"47'), Dt Rajkot. Transitional phase of Harappa culture 14'9; corresponding to RANGPUR II C. Also early historical site.

AT 18 & 19, 1962 & 1963, p. 205 IAR 1957-8; 1958-9

Arena, Dt Junagadh Red Polished Ware [11 23] site.

Argan-Manga, Dt Amerisar Black-slipped Ware .11 13, and black-and-red and grey wares.

IAR 1903-4.

Arbal, Dt Raichur Chalcolithic [4, 14, 8] site. Karnataka Bharati 6, 1, pp. 64-75.

Arhat Tondi, Dt Chanda. The site on the Satti Nullah yielded blades, lunates and points.

14R 1908.9

Arikameda (11°55'; 79°50'). Dt Pondicherry, 3 km s. of Pendicherry, situated on the bank of a river formed into a lagoon barred by a sand-bar from the Bay of Bengal, 500 m to the n. the fishermen's village Virampattinum. which is considered to be identical with Virai of ancient Tamil literature (Champakalakshmi, 1975-6). From its location and proximity to Pondicherry it has been identified with the port of Podouke of the Periplus of the Erythraean Sea and Ptolemy. In 1937 and after Jouveau-Dubreuil collected from here some heads and gems, one of them with the head of Augustus in intaglio, and thought that Arikamedy was a vertible Roman town (Jouveau-Dubreuil, 1941). Later on some interested French residents of Pondicherry carried out random excavations at the site, exposed, a well and ring-well [14.15] and collected antiquities, some of which were recognised to be distinctly Roman by Wheeler during his visit to Pondicherry in 1944. Justifiably thinking that the more precise chronology of Roman antiquities would help in the dating of the till then imperfectly dated s Indian antiquities and would provide a datum line for the latter. Wheeler excavated the site in 1945 with his assistants on behalf of the ASI (Wheeler, 1946).

The site was found badly disturbed by robbing and leveling down for not and decompt plantation. However in the structure court of an oblong building identified as a warehouse, over 45 m in length, with a single partition wall and a side chamber towards the et., was exposed its brickwork was externally rendered waterlight by a tough lime plaster. In the no sector the structural activity could be divided into three phases, the first two with three Sub-pds, the habitation being continuous. To Sub-pd 2 of the early phase belonged two tanks repaired and restored several times till the end of Phase 2. The extensive use of drains or conduits and substantial pavements and the absence of domestic features justify their identification as distensive was found.

The site had been under occupation before the intro-

duction of the Arretine Ware [11,20] in c. A.D. 25, i.e. towards the end of the lat century 8 C or beginning of the lat century A.D. Most of the structures post-date the Arretine Ware; a terminal date of A.D. 200 would be a reasonable guess. Throughout its existence the character of the settlement, viz. of an Indo-Roman trading station, remained unaltered.

Three categories of imported Roman ware add precision to the chronology

- (i) Arreime Ware [11,20] belonging to the class of ware known as terra sigillata ('stamped pottery), a red-glazed ware originating in the e. Mediterranean region, but the ware as represented at Ankamedu belongs to the highest category of metropolitan rigidlata produced in Italy, iit Arezzo (whence the name Arretine) and elsewhere, originating in the 1st century B.C and driven out of the w market by A.D. 50 The shords, 29 in number, generally represent footed dish and cup. Three of them bear stamps, respectively VIBII (or VIBIE or VIBIE), CAMVRI and ITTA on the base
- (n) Amphorae [11-19], high necked handled jars used in the Roman world as containers of wine or nil, found in fragments in all strate. In many of them there is an internal incrustration identified as result, a common constituent of Mediterranean wines.
- (iii) Rouletted Ware [11 21], a dish with an incurved and beaked ran which has a faceted edge. The flat inner base has two or three concentric bands of rouletted pattern. The body is usually black-to-grey in colour. There is nothing foreign in the shape or fabric but the practice of decorating the base with a rouletted design may be foreign. The Rouletted Ware has now been found to have had a wide distribution in India.

To complete the list of imported objects from Arikamedu, mention may be made of the Chinese Celadon Ware [11,25], which can be occasionally picked up from the surface, a Graeco-Roman gem with the head of Augustus in intaglio found in the previous French diggings, a Roman lamp of fine red ware and fragment of a pillar-moulded bowl of whitish irridescent glass and of a bowl of blue glass with horizontally ribbed sides.

The local pottery is usually grey and represents various shapes, it has little in common with the Megalithic pottery [11 15.3]. A particular type is characteristic it represents a special form of cup of small bowl of grey, greyish pink or black-and-red ware or fine fabric with a black slip inside and pink outside. Flat-based and with tapering profile, it is ornamented on the interior of the sides with a row of stamped medallious representing fish or birds, between bands of multiple meised grooves, with a further band of concentric grooves on the inside of the base. A large number of pots bear inscriptions in graffito in early Tamil.

While terracotta figurines are rare, beads of the usual types and material, including three gold ones, are profuse in number. Metal objects include iron nails and a copper rattle. An ivory handle, a wooden toy boat—a roughly fashioned block of wood with its central portion scooped out—the leg of a cot and a mullet and pieces of rope are the other worth-mentioning finds

As stated above, the site has been dated, mainly on the ground of the position of the Arretine Wate, from the end of the lat century B.C. to A.D. 200. The beginning may coincide with the consolidation of Roman trade with the e, world at the time of Augustus (23 H.C. to A.D. 14)

Champakalasahmi, 1975-b, in Paramawa, 8 p. 117 Jouvena-Dubroull, G., 1944, in Bull, de l'Ecole Prançaise d'Estreme Orient, 40, p. 450 Whener, R.E.M., Ghosh, A., & Krahna Dova, Posts, A1, 2 pp. 17-124 — A. OHOSH

Arindlines, Dt Mullappuram, Megalithic (4.17-10) site with dolmens and menhirs

Sevell, R. 1892. Antiquarum Remains in the Presidency of Madrus, Musicas

Aring, Dt Mathura. The site 7 km to the e-of-Govardhan on the Govardhan-Mathura road produced sherds of PGW (11.14, and NBPW (11.16)

LAR 1955-6

Ariyannur, Dt Trichur See 4, 17-10.

Ariyuri , Dt N. Arcot. Port-holed cists (4-17-9). 47, 4, 1947-8, p. 306

Ariyar², Dt Pudukkottai, Megalithic [4, 17, 9] site. Miniad of Pudukkonai Sine. Pudukkottai, 1944, p. 515-8.

Ariyur Gudalur, Di Tirunelveli Prehistoric site

ASI—AR 1936-7 Cammado, L.A., Gazetteer of Finnevelly Di
p. 409

Aransur-no-Ghod, Dt Birnas Kantho, Medieval glazed, grey ware and coarse red wares

138 1964 5

Arjunapur-Lauria, Dt Mirzapur, Calm circles and dolmenoid cists (4.17.3).

148 1962-3

Arjuni, Dt Durg, Neolithic [4,6] remains and pottery of the early Christian era.

LAR 1972-3. Madhyu Fradesh Ki Ruparekhu, p. 39.

Arjunwad, Dt Kolhapur, Tools of the Middle (Middle Palaeolithic [4:3]) and Late Stone (Mesolithic [4:5]) Age

IAR 1902 F

Arkapaliti, Dt Chanda, Early Stone Age (Lower Palaeolathic [4.2]) tools.

148 1961 2

Arkpalli², Dt Mahbubnagar Megabithic [4,17.7] site Steenivasachar P., 1960, in Arch. Bull., 11, p. 3

Arkonam, Dt N. Arcot. Early Stone Age (Lower Palacolithic [4 2]) site.

Aria, Dt Dirule Middle Stone Age (Middle Palacolithic 14.3]) site

LAR 1961-2

Arnal, Dt Kurukshetra, PGW [1], 14, site. IAR 1900-1

Arnal, Dt Raschur, Neolithic 4 6.91 site

Armanli, Dt Rupnagar, Harappa [4.9], Into Harappa [4.10] and PGW [4.15] site IAR 1962-3; 804-5

Arni, Dt Yavatmal. Megalithic site. See 4.17.6,

Arniawali, Dt Hassar, Early fustorical site.
Silak Ram, 1972, unpublished thesis, Karukshetza Univ

Armipatti, Ot Pudukkottai Megalithic [4,17,9] site Manual of the Pudukkottai State, Podukkottai, 1944 pp. 515-8.

Arrah, Dt Burdwan Microhths [4.5]

Arumbhavimalai, Dt N. Arcot. Early historical site also yielding Megalsthic Black-and-red Wure [11-15-3].

Asakada, Dt Junagadh Red Polished Ware (11.23).

Assiste on the Sonar river

14.21 and Middle Palaeolithe
14.31 site on the Sonar river
14.8158-9.41, 17, 1901, pp. 5-36

Assin, Dt Rohtak, Late Harappa [4, 10] and early fustorical site

Jour. Haryana Studies, 3, 1, p. 4.

Asana Dt Dhule Microliths [4,5] IAR 1903.2

Asandh, Dt Kurukshetra, PGW [11, 14] site. At. 10 and 11, 1954 and 1955, p. 138. LAR 1960. J.

Asangi, Dt Bijapur, Lower Palacolithic [4,2], Chalcolithic [4,14,8] and Megalithic [4,17,8] site

LAR 1963-4; 1905-6. Pappu, R.S., 1974, Pleimount Studies in the Upper Krishna Basin, Pune, p. 32

Assumati, Dt Saharampur, Harappa [4 9] and OCW (4 12) site.

Assert, Dt Meerut PGW [11-14, and NBPW [11-16, sites on the right bank of the Hindon

Sharmle, R.P. 1976, in Arch Congress & Seminar Papers, 1977.

Assunfi, Dt Gorakhpur Black-and-red Ware [11.6],

Asawain, Dt Saharanpur PCrW [4-15] site

Asawar, Dt Bulandshahr, PGW [11,14] and plain grey

IAR (959-40)

Ashaur, Dt Jullundur, PGW [1] [4] and black-and-red [3] 6] wares.

133-61 wates.

148-7903-7 Suraj Bhan 1975. Exercisions at Mitaihal & other
Explorations in the Suries Familia Divide. Kurdishetta, p. 122.

Ashipatti, Di Coimbalore Megalithic site with dolmens [4-17-9]

Sewell, R., 1882, Antoquarian Remains in the Presidency of Madras, Madras.

Ashoka Nagar Di Shimoga Neolithic l4 6 91 implements recovered

Gazetteer of India. Kamutaka, p. 36. IAR 1972-3, p. 27

Ashrava, Dt Dhule. Chalcolathic [4,14.6] site on the Tapti. See UDDHAMGADH

MR 1959-9

Ashta², Dt Dhule, Senes II tools (Middle Palaeolithic [4.3₁) and microliths [4.5] IAR 1959-00, 1966-7

Ashta², Dt Schore. Lower Palacointhic (4-2) site on the Parvatt river, Kayatha ware [11,7] and remains of the Chalcolithic culture also occur. The typical black-on-red painted pottery was found associated with black-and-red ware and microlithis besides remains of later historical times ranging down to the period of the Marathas.

IAR 1956-7, 1957-8. Wakankar, V.S., 1976, in Arch. Cangren & Semmar. 1977. Surabshetra.

Ashtana, Dt Dhule Microliths A 51 IAR 1961.2

Ashte, Dt Belgaum, Megalithic dolmens [4, 17.8].

Asifabad, Dt Addabad, Middle Stone Age (Middle Palacolithic [4.3]) implements.

Asiana, Dt Dhule. Tools of Sones II (Middle Palaeolithic 14.31) on the Sonar river

Asmanpardish, Dt Deorra, NBPW [11-16] site.

Anohna, Dt Bhind. Black-and-rod ware 111 61 and NBPW 111.16...

Asoti, Di Dharwar Lower Palaeolithic (4.2) site Joshi, R.V., 1955, Pleasoceae Studies in the Majaprahlia Basia, Poosa, fig. 5.

Asiagaou, Dt Ahmednagar, Tools of Senes II (Makile Palaeohthic |4,3| and microinths |4,5|. Sheeds of thick grey ware were picked up as also characteristic early historical pottery such as black-and-red and red wares 148 1960 1.

Astajuri, Di Midnapur Microlithi (4.5) and flakes DR 1901-2

Astapara, Di Midnapur Site vielding blade industrics [4,47]

LAR (905-0 p. 58

Asthal Bohar (Khokhrakot), Dr Rohtak Early historical site

Jour Haryana Studies, 3, 4, p. 4

Astipur, Dt Kuruksheira PGW [11-14] site IAR 1964.5

Astendi, Dt Dharwar, Chalcolithic [4.4] grey ware was found. Stone circles with the typical Black-and-red Ware [11, 15.3] also occurred.

IAR 1939.00

Asturgad. Ot Phulbam Early fustorical (4-18-8) fortified site near the confluence of the Tel and the Mahanadi *IAR 1968*.9

Asurgarh, Dt Kalahandi Approachable from Rupra Road station on the Vizianagram-Raipur line. Asurgarh contains the remains of an impressive fort (approxi-

mately 300×200 m) surviving to a height of nearly 9 m above the surrounding ground. Oblong on plan, the fort has an opening for a gateway on each of the four sides The visible portion of the fortification wall is made of earth and kurkur. However in the section of the openings for gateways there are remnants of brickwork. The fort is surrounded by a most on three sides and the streamlet Sandul on the fourth. The surface finds include a neolithic celt, microlithic cores and flakes and beads of semiprecious stones. Trial-diggings carried out by the Sambalpur University within the fort revealed a circular brick structure ascribed to the 5th 6th century A D. The earliest level of the 3-m thick cultural deposit. encountered in the trenches yielded the black-slipped and polished pottery and the next upper level the blackand-red ware. The topmost stratum contains sherds of red ware of early medieval times. Noteworthy among the other antiquities are silver punch-marked coins, copper Puri-Kushan coms, terracotta figurance and beads of semiprecious stones.

+ D MITRA

Atts. Dr. Chargaon, Flaris historical (4-18-1 latte Public D.S., 1976, unpublished thems, Kurdashetri Unio

Atavasad, Dt Malappuram, Megalithic [4-17-10] site with menhirs and rock-out caves.

Sewell, R., 1992, Antiquarian Hermans in the Presidence of Madrae Madrae

Atghara, Dt 24-Parganas Terracottas Rouletts d Ware 11.211 and grey sherds and east copper coins [3, 1] FAR 1957 R

Athurga Di Bijapur Sherds of Red Polished Ware 11,233 FAR 1955-8

Athirampusha, Dt Kottayam, Menhus and corn circles (4-17-10): IAR 1903.4.

Athola, Dt Dadra and Nagar Haveli. Early and Middle Stone (Lower and Middle Palaeolithic [4.2.3] Age and Megalithic site on the Daman-Ganga.

148 1905.6

Atkot, Dt Rajkot, Early Stone Age (Lower Palaeolithic 14.2) arte in the Bhadar valley yielding hundaxes, suraports, flakes, etc.

IAN 1956-7, 1969 70

Atmi, Dt Shahabad Excavation exposed remains of a stupal exactly like many at Sarnath ASI—AR. 6. Code, 1906-7, p. 17

Atranjikhera (27°42'; 78°44'). Dt Etah, on the right bank of the Kah Nadi, a thibutary of the Ganga, probably visited by Buddha when it was known as Vairanja (this is doubtful as Vairanja of the Páh literature seems to have been located much farther e., Law, 1932, p. 4) and by Hinen Tsang who calls it Pi-lo-sao-na (Beal, p. 201). [To the Jamas it was known as Antarañp, Jam. 1947, p. 267]. It was a pargana headquarters of the Kananj sarkar in

Akbar's time. The site was excavated by the author on behalf of the Aligarh Mushin Univ. during 1962-3 and subsequent years (IAR 1962-3, p. 34; 1963-4, p. 47). The site reveals a unique continuity of occupation beginning with the early part of the 2nd millennium B.C. down to medieval times, the Pds diagnostically represented by the OCW [4,12], black-and-red ware [11,63], PGW [11,14], NBPW [11,16], red ware of the Kushan and post Kushan times and medieval glazed ware. While the OCW and PGW periods were known from excavations elsewhere, a distinct intervening black-and-red ware period has come to light here [as at NOH].

Pd I (OCW, 1st half of the 2nd millennium B.C.). The thickness of the deposit ranges from 80 cm to 1-5 m the average being I m. The OCW sherds are wheel-turned and are so fragale that powder comes off even with siight rubbing. Most of the sherds are thick and their edges rolled. In this respect this pottery is similar to that found at BAHADRABAD, AMBKHERI, HASTINAPURA SAIFAL. etc. The common shapes are the bowl, vase, knobbed lid, dish-on-stand, handle, etc. A large number reveal a thick slip, some having the traces of painting in black pigment. The decorations mainly comprise incised designs such as triangular notches, parallel lines, wavy lines, rectangular lines forming check pattern, etc. Decorations of such a variety have not been noticed in the OCW of other sites except LAL QILA. The culture is believed to have been destroyed by a great deluge (Lai. 1968, pp. 857-63). The plant remains have proved that the people grew two cereals in a year-rice in summer and barley in winter. This perhaps provides one of the earliest evidences of rice cultivation in India [2,2]. They also grew pulses and used our wood brought from the Himalayan tract [2.9] Among other familiar woods are the babul, assoo and sal. The presence of bones with sharp cut marks suggest that the people supplemented their cereal diet with meat. They domesticated animals particularly the cow (Bos indicus). Among the other finds of the Pd are sandstone and quartzite objects including querns and pestles [6, 19), a terracotta bead, a sling ball (?), potter's dabber [16,11] and two pottery discs ,6.7 31

Though no structure has been found the people knew the use of brick. However their houses were generally made of wattle and daub as is evident from the find of a large number of mud plaster pieces bearing marks of reeds, etc. On the basis of the SAIPAI evidence it is now known that they are the authors of the Copper Hoard industry [4,11], though no Copper Hoards have found here.

The thermolumnescence [5.6] dating of a few sherds from the site determined by the Arch. Res. Laboratory of Oxford puts them in the early part of the 2nd millennium B.C. with a mean date of 1690 B.C.

Pd II (black-and-red ware, 1450-1200 B.C.). The deposits of this Pd characterized by the black and red ware and copper are sandwiched between the layers of the OCW and PGW. In spite of the fact that they are not more than 50 cm thick some distinct signs of regular habitation could be observed including three domestic hearths, one of which may have been a sacrificial pit.

The pottery complex comprises the black-and-red, black slipped (11 l3) greyish red-slipped as well as unshipped wares, the first two being of fine quality. Some pots have a lastre of high quality due to burnishing. The common shapes are the bowl and dish. Haadmade pots have also been found.

The cultural equipment mainly includes objects of copper and semiprecious stones. We may infer on the basis of the entire complex that the Pd represents the settlement in the upper Ganga valley of a people whose culture had an affority with the Chalcolithic cultures of the upper Decean [4-146] on one hand and of the Bunas [4-14-1] on the other. (But the absence of stone tools precludes the classification of the culture as chalcolithic.) The semiprecious stones could have been brought from the Ranthambor region in Rajastian Since the nearest source of copper is also not far form that region it is likely that both copper and these stones were brought from the neighbourhood of Ranthambor

The people of the Pd domesticated animals and cultivated nee and barley [2,2]. They were familiar with teakwood which they procured from the region beyond the Satpura range [2,9].

Pd III (PGW, 1200-600 B.C.). A richer deposit is of the PGW. Although the Ware has been excavated at several sites. Attrapphera has its own significance in many respects. On the basis of the ¹⁴C dating of 1025 + 11 B C (cambrated date of 1030 - 1160-80 Ralph et al., 1973, p. 11) relating to the mid-phase of the culture, it may be inferred that the authors of this culture settled down here in around 1200 B.C.

The most significant discovery is that of iron tools and implements. They have been found in practically all the layers suggesting that the use of iron was common throughout the Pd. Among the iron objects are spearheads arrowheads, kinves, chisels, books an axe a pair of tongs, etc. A number of other indeterminate iron objects along with lumps of slag have also been found. These finds and remains of iron furnaces indicate that iron industry was fully developed at the sate including the process of forging and smelting. Among other objects of the Pd are copper ones such as pieces of rings, bangles, hooks rods and chisely and bone ones including styluses, awls, knutting needles (?) arrowheads, etc., and several terracotta objects including animal figurines like the bull and pig. Terracutta discs have been found in abundance they bear incised decorations depicting

symbols of sun, mona, star, fire-altar, chanot, arrowheads etc

The total complex indicates that the people of the PGW culture at the site had developed from technology from the very beginning. They were also able to mine from one in a considerable quantity which enabled them to produce from tools and implements in abundance. They were thus able to clear the land of tropical vegetation and bring it under extensive cultivation and started cultivating wheat in addition to rice, barley and pulses. They also engaged in trade without which they could not have acquired so much metal or beads of semiprecious stones. These observations thus further strengthen the view that the Pd represents the culture of the Aryans at least of the later Vedic period.

Pd IV (NBPW, 600-50 B C.). With Pd IV we enter the historical epoch. Its first phase is associated with the age of the sixteen maho panapadas and the ultimate rise of Magadha and the second phase with the Maurya and the Sunga ages. Though many new features begin to appear in the lower phase, the material culture more or less remains the same as in the preceding Pd. However the use of baked brick becomes more frequent and agricultural tools of iron like the sickle, weeder, hoe, spud and ploughshare are seen for the first time. Unlined wells were dug perhaps to irrigate the fields.

The upper phase is marked by a rapid growth of urban life as the structural activity including defences, a granary and an apsidal temple starts on a large scale. Other features include the development of terracotta art including human and animal figurines, coinage of a scale 3.21, and use of iron and copper on an extensive scale. Among the important objects worth mentioning are an excellent tiny bird of bone, a printing block of terracotta bearing a beautiful design on either side and a pair of from made of copper.

Rice, wheat and barley were produced on an extensive scale. The recovery of a new pulse, with, in of signsficance as it marks an advancement over gram and khesari

Pds V to VII (c 50 B.C.-A D 1600). A limited area belonging to the post-NBPW has been excavated though extensive excavation has now been started. Pd V is characterized by the absence of the grev ware. NBPW and black slipped ware and is represented exclusively by a red-ware industry. While most of the shapes and other features of the red ware seen in Pd IV continue, many new shapes in pots and pans are introduced, the typical of them being the clongated cannated vase bearing fine slip, bottle inkpot-like lid, etc. The houses are better planned and larger in size. An interesting house complex of burnt brick along with several floor levels and covered drains belonging to the early phase had been unearthed. Beautiful terracotta human and animal

figures beads, copper objects couns of the Kushan kings and fron tools are other interesting finds of the Pd.

It appears that during Pd VI the settlement was not flourishing. However terracotta figurines and a few sculptures including a Jama tirthankura, represent the Gupta and later art tradition. Among other finds are cottes, seals and objects of iron, copper, stone and bone.

The most interesting feature of the pre-Mughai age is the advent of the bowl and dish of glazed ware decorated with painted floral motifs.

Beal. S., 1983 Buildhur Records of the W. World. 2 vols., New Della Caur, R. C. 1999, in Sussa. B.P. ed. Pollance in Ancient India. Partiu pp. 95-101, 1970-1, in Providence, 4, pp. 42-50; 1970-1, in that., pp. 5-10-12 Jan., J.C., 1947, Life in Ancient India at Depocted in Join Canonia. Beachast. Lai. B.B. 1988 in American Anthropeologica. 20. . in B.C., 1932, Geography of Early Buddhum, London. Ralph. E.K., Michael. M.N., & Han, M.C., 1973, in MASCA Newsletter, August.—R.C., GALER.

Atrava, Dt Meerut. PGW 111-18; and red ware of the Sunga-Kushan period.

Attantangal Dt Chingleput, Megalithic [4, 17.9] site. 47-22, 1964 p. 27

Attapady Dt Polghat Megalithic 4 17 in safe with menhirs

LAR FORM O

Attawa, Dt Kanpur NBPW [11,16]

Attivambakkam. Attirampukkam, Attrumpakkam (13°14'; 79°0'), Dt Chingleput, situated in the Koritalavar basin with other sites in the neighbourhood, forms one of the key sites for the s. Indian (Madras) Lower Palaeolithic industry [4.2 6] Despite its having been denuded eather by workers in prehistory, its tool output is prolific. The work in this area was initiated by Foote and King in 1863 and subsequently in 1935, by Krishnaswami, 1938, 1947, who noticed that the Palar plain around Madras was characterized by a spread of detrital laterite underlain at certain places by a Quaternary B overlying pre-Tertiary formations. The situation seemed to provide scope on archaeological grounds for a correlation with the mid-Pleistocene basal Narmada zone [4 2 2] and with the mid-Pleistocene of boulderconglomerate zone of the Potwar [4 2 1]. Paterson, 1941, was the first to point out a quadruple Pleistocene terrace sequence around Madras, similar to what de-Terra, 1939, had discovered in the n-w [4 2 1] The laterite peneplain here is cut by the river Korttalayar (old Palar) and near the Red Hills at Erimaivethipslayam terrace features could be recognized. Not far from this place to the n., Manjagukaranai provided a reliet. piece of the terrace goology of the area, relatable to the aggradational terrace well-developed at Attirambakkam. At Attirambakkam itself Krishnaswami saw the stratigraphic evolution of the Acheuhan [4.2] cultures from the lateritic basal gravels of the aggradational terreminiscent of the very late or advanced Acheul types, as of the Miscoquian forms. Flakes noticed from the loam were Levallois as with faceted platforms [16, 17, 1] and much primary flaking on the upper surface. Another noteworthy contribution of the site is that here, unique so far among lodian Stone Age sites, was recovered by Foote at least one vestigal fragment of a human tibra (as identified by Busk and Boyd Dawkins of Oxford) from the wash-out of the implement-bearing conglomerate.

In 1964-5 K.D. Bancries et al. (LAR 1964-5, p. 20) laid four trenches I km away from Attirambakkam along the right bank of the Budida-Manu-Vanka on the high cliffs of approximately 50 m contour, showing the following stratification: (1) Superumbudur shale with a clayey topand with embedded remarkably fresh handages and cleavers, it being uncertain whether the horizon of this industry was simply on the surface of the shale or was an overlying deposit now washed away, (2) detrital laterite. containing the post-Acheuhan flake industry, the tool types including points, scrapers and longish blade flakes, (3) sterile brownish silt, and (4) top surface yielding microliths [4.5]. The work shows that the current view that the laterite gravel is the Acheulian horizon is moorrect and that the silt is not the horizon of the post-Acheulian flake industry

Poundi, a closely allied contiguous ate with a complementary strategraphic sequence, was also excavated by Banerjee et al. (IAR 1965-6, p. 24). Situated on the earlier peneplain, the site revealed the following succession: (1) basal Sinperimbudur shale, (2) laterized shale in sun; (3) disconformity marked by uneven surface of the laterite, (4) sheet gravel of varying thickness, 50 cm to 5m, yielding Late Acheulian tools, (5) redeposited laterite; (6) sheet gravel, primary or redeposited, continuing Middle Palaeolithic tools [4,3], and (7) surface sterile and sandy soil

Neyveli (thid), located on a lower peneplam, showed: (1) Superumbudur shale; (2) disconformity marked by an uneven surface of the shale, (3) sterile pebble deposit; (4) laterate gravel with Middle Palacolithic tools, and (5) sterile tandy surface soil. The excavation indicated two industrial traits: the production of long blades during the Acheulian phase and the predominance of points in the Middle Palacolithic, with handanes and cleavers in insignificant numbers.

de Terra, H., & Patterson, T.T., 1939, Studies on the Ice Age in India & Associated Human Cultures, Washington, p. 327. Foote, R.B., 1934, 1916, The Foote Collection of Indian Prehiston: & Protodistines Anniquation in the Government Mineson, Madray, pts. 2, Madras Krishniawann, V.D., 1936, in Jour. Madras Geographical Association, 13, pp. 58-90; 1947 in Ancient India, 3, pp. 58-90. Paterson, T.T., PMI. in Trans. Royal Soc. Edinburgh, 60, pp. 375-425.—K. V. SOUNDARA RAJAN.

Atrudi, Dt Chandrapur, Megalithic stone circles [4, 17, 6]

LAR No.3#

Attur, Dt Triuchchirappalli Megalithic Black-and-red Ware [11,15,3].

1AR 1963 4

Atud-Khasa, Dt E. Nimar, Palaeoliths [4,24], microhths [4,5] and black-on-red painted pottery. IAR (959-90, 1962-)

Au, Dt Bharatpur, OCW [11.5], PGW [11.14] and black und-red ware LAR 1965 o

Augand, Dt Karnal, Late Harappa (4.40) are also Known as Jasrath Tank. Several mud-brick structures are definable on the surface and the site is rich in faience, 16.6! bangles.

Suraj Blum & J & Shaffer, 1978 in Man & Environment, 2, p. 58.

Auhar Nallah, Dt Sugar Lower Palaeolithic & 2, tools.

Proc. Asiatic Soc. Bengui, 1867. Mathya Pradesh ki Ruparekha, p.

Aundh, Dt Satarn, Early Stone Age (Lower Palaeolithic 14.21 tools, microliths 14.5), terracetts figurines 117, shell and glass bungles and broken stone images.

148 1901.2

Aurangabad*, Dr Bulandshahr, Early lustorical and medieval site

Aurangaback Dr Lucknow Larly historical site yielding NBPW ITL 161 and later wares.

148, 1969-20

Aurangabad* De Saharappur Sate violding grey ware associated with the NBPW [11-16].

148 100.1.6.

Aurangpura, Dt Aurangabad. A Chalcolithic (4.14.6) site on the left bank of the river Dudus.

Auths (27°50 ; 77°05'), Dr Gurgaon, a PGW [11 14] site. The skeleton of an elephant was partly exposed as a result of crosion and diggings by the tocal people on the slope of the mound. A small-scale excavation was undertakon (IAR 1964-5, p. 33) at the size to determine the age of the skeleton and its stratigraphicae relation with the PGW. Pd I, a 2 m thick deposit, yielded the PGW. The painted designs on the bowls and dishes comprise groups of horizontal, vertical and oblique lines, wavy lines, dots, a combination of oblique lines over three rows of dots, dots between vertical lines, oblique lines ending in dots intersecting loops, a group of circular ines touching a horizontal band, concentric semicircles and circles. from mostly in homps, occurred at all stages of the Ware Amongst the associated wares are plain red, black, andred 11.6 3) and black-slipped 11.13 wares. The other antiquaties include glass objects, terracotta wheels and animal figurines, stone pestles and balls. But for a few post-holes no structural remains were observed.

Pd H was distinguished by the occurrence of the NBPW [1, 16] Though the fragments of this ware come only from the later levels, certain associated wares and types are found overlapping with the earlier Pd. Large storage jars, terracotta animal figures, ear ornaments, bangles. flesh-rubbers, [18.4], dabbers [16.11] and beads and stone postles constitute the important finds.

The limited area taken up for excavation being very much disturbed by a large number of pits, it was not possible to distinguish the two succeeding Pds stratigraphically. Pd III, however, belonged to the early centuries A.D. and Pd IV to the medieval age.

The elephant skeleton could not be assigned to any specific date as it was lying on the slopes of the mound subjected to regular crosson. Its remains rested on the top level of a deep pit cut into the PGW deposits and the natural soil and were scaled by croded material of Po II and later. The skeleton could, therefore, be roughly placed in the last stage of the NBPW

- K.M. SRIVASTAVA

Avadha, Dt Valsad Early Stone Age (Lower Palaeolithic [4/2] tools

EAR (VOLS

Avaidasi, Di Coimbatore, Megalithic site with dolmens (4-17-9).

Scients, N., 1982, Anniquarian Remains in the Presidency of Maulton Madrin, JAR 1960-1

Aval-Javal, Dt Ahmadnagur, Microlithic [4.5] rate Like 1974.3

Avalanuyakanur, Dt Mysore, Megalithic cist burials 4 17 8,

IAR 1961-2

Avalanche, Di Nolgin Megaathic sale with carries 4 17 91

Sauch, R., 1992, Antaquarum Remains in the Presidency of Madem, Madeus,

Avamapuram, Dt Madurat Russet-coated Painted Ware 111.22.

IAR 1957 8

Avantipura Sec VANTIPUR

Avail-Koligudda, Dt Kolar, Megalithic site with cist circles [4, 17, 8]

Sexhadri, M., 1956, Stone-turng Cultures of Prev & Proto-histonia Mysore, London, p. 6

Aviyur, Dt Madurat Palacoliths [4, 2-4].

Foote, R.B., 1916, Indian Prehistoric & Protohistoric Antiquities, Madras

Awro, Awhro, (24°8'; 75°30'), Dt Mandsaur, 10 km from Dhamnar which is well known for its caves (ASI-AR, 2, p. 270; ASI-AR 1905-6, p. 107). In continuation of the exploration of the Chambal valley (IAR 1956-7, p. 5; 1958-9, p. 27; 1959-60, p. 22), in 1960-1 the writer and V.S. Wakankar excavated the site, with seven mounds, large and small but originally forming one unit, now submerged in the waters of the Chambal dam. Two of the mounds, II and III, were excavated down to the natural yellow silt. Mound II was seen to have been

occupied from c. 4th century B.C. to the beginning of the Christian era, but in mound III, with its over 5 m thick deposit, the earliest occupation was Chalcolithic 4-14-5 and with a slight break it continued to be under occupation till the 3rd-4th century A.D.

Pd 1. Stone Age tools have been found only on the surface, no strattgraphic evidence being available

Pd 11 Chalcolithic (c. 1500 to 600 a C). This Pd is characterized by fine painted pottery, a blade industry and other associated objects. The lowest levels have incised pottery underlying deposits with the white-painted black-and-red ware [11-6.2] recalling the corresponding ware from NAGDA and AHAR. The black-painted designs on the red ware are linear and geometric patterns, oblique or vertical strokes, blank or cross-hatched triangles, wavy and zigzag bands and human, animal and plant motifs. On the black-und-red ware the paintings are in light-brown or tap, with designs of bands, strokes, dots, theyrons and crisscross lines, the common types being the bowl, dish and globular vessel-Sometimes the interior is also painted. This pottery is found throughout at GILUND and in the lower levels of MAHESHWAR-NAVDATOLI Blades with blunted back, parallel-sided blades and pen-kinfe blades show a welldeveloped blade industry. Junutes, scrapers and trapezes being rare

Pd 111, early historical A (c. 600-100 B C.). The Chalcolithic culture of Pd II merged into the early historical period. Pd 111, as suggested by the overlap of the painted pottery with the NBPW [11 16] The other characteristics of Pd III, are the use of iron, black-andred ware and punch marked and east coms [3,1] Only half-a-dozen sherds of the NBPW have been found, and the only recognizable shape is the characteristic bowl-Of the black-and-red ware no complete vessels have been found. Some sherds are internally polished in black, while some others are altogether untouched but show marks of grass, etc., used as binding material—a peculiarity seen also at MAHESHWAR-NAVDATOLI. The other fabrics are coarse red and coarse black, the first lesser in quantity. The houses of the Pd are built on coarse rubble foundation mortared in black clay. The walls are made of penshable material like wood or bamboo and roofs of tiles with pails. Iron arrowheads, spearheads, nails, hooks and the like occur. The kitchen equipment consists of legged querns, pestles [6,19], earthen ovens, bowls and dishes with broad or featureless rims and round-shaped jars. Beads and bungles of conch, copper and every represent ornaments. Toys consist of terracotta wheels and bull, horse and dog figurines. The Pd is particularly remarkable for the advanced system of dramage as seen from fragments of drains of pottery pipes joined together with cibow-bends, ring-wells (14.15) or soak-pits and soak



Plg 2. Awar designs on chalcolithic pottery

wells made by putting one large jar of cut base over the other

Pd IV, early historical B (c. 100 B.C. to A.D. 300). The Pd is characterized by the occurrence of the Red Polished Ware (11 23, and the associated pottery with black designs on a bright-red stip, resembling that found at sites in Gujarat such as VADNAGAR. Some shorts presenting a slight similarity with the Rang Mahal Ware [11-24] also occur. Moulded decorated bowls are a not able feature. Rare shorts decorated with overlapping applied scales appear to be an unitation of the Roman ware. The structural remains have foundations of large.



Fig 3. Awar decreated sheets, Period IV

brick arranged in pebbles mixed in sticky black clay and shown in the upper levels a well-thought-out plan. Brick was used in ovens. The manufacture of ivory and shell bangles was a flourishing industry. The important feature of the Pd is the contact with the Roman world, as seen in the fragments of Roman pottery and its imitations and a clay bulla [6.4] bearing impression of a Roman coin. A clay plaque with the figure of a goddess standing on a full-blown totus on the obverse and decorated designs on the reverse is a unique find.

Pd V, early historical C (A.D. 300-400). The meagre finds of this Pd consist of spouts, sprinklers, thick Red Polished Ware, charred grains of millet, a crude mother goddess figurine and terracotta toys.

The site was deserted after the 5th century but was re-occupied in the late medieval times as seen from a few surface finds

H V TRIVEDI

Awri, Dt Mandsaur. The upper, third gravel on the river Chambal yielded tools of Series II (Middle Palacohitue 14.3], mainly blades, flakes and scrapers.

LAR 1939-60

Ayodhyň (26°48'; 82°14'), Dt Farmbad, situated on the right bank of the Sarayu. According to the Râmayana of Valmiki, the date of the original composition of which

has been a matter of debate but which is generally belived to have been finalized in the early conturies of the Christian era, Ayodhya was the capital of the Kosala kingdom, one of the kings of which was Rama regarded by Hindus as an incarnation of Visnu. The city also finds reference in Buddhist and Jain texts. It is believed to have been the birth-place of the first and fourth Jaina Tirthankers, and Buddha is also stated to have stayed here for some time. Thus, traditional and literary associations have cast a halo around the place. To check up archaeologically the antiquity of Ayodhya and othe. sites associated with the Ramavana story the ASI and the Indian Institute of Advanced Study under the direction of the present author have jointly embarked upon a project which is still (1978) under way Earlier the Banaras Hindu Univ. had also laid a couple of trenches here

The ruins at Ayodhya have a circuit of about 4 to 5 km and rise at places to a height of about 10 m above the surrounding ground-level. Exploratory trenches have so far been put at about half-a-dozen spots which include the famous Janma-bhum area and lands close to Hanuman Garhi, Sita-ki-Rasoi, Asharfi Mahal, etc. Since areas close to the river, which might (or might not) reveal a still earlier occupation yet remain to be

32 Azadnagar Indore

thoroughly examined, the final word about the antiquity of the site has to wait. On the basis of the excavations carried out so far, it appears that the site came under occupation at a time when the NBPW [11 [6] of a very fine quality and in a variety of shades—steel-grey, blue, salvery and golden-was in use. It is now possible to distinguish at least two stages in the history of this ware. and the first occupation at Ayodhya would belong to the earlier stage. Alongside the NBPW, grey ware with sample' linear decorations in fugitive black colourevidently a developed form of the PGW [11,14]-was also in use. The houses were made of wattle-and-daub or of mud. The use of kiln-burnt back for house construction was not in evidence. Both iron and copper were in use. Although no "C dates for the earliest levels of Ayodhya are yet available, those obtained from other sites like MATHURA, NOH, etc., on the one hand and KAUSAMBI on the other show that with proper MASCA correction 5 31 the beginning of the NBPW may go back to circa 7th century B.C., if not carber

As time passed, but still within the NBPW period, houses began to be constructed of kiln-burnt brick and terracotta ring-wells 114.15] also came into existence. An interesting find of c. 4th-3rd century B.C. was a Jama figure in grey terracotta, being amongst the earliest, if not the earliest, Jama figure found so far. The successive levels of the site yielded various coins [3,1] such as punch-marked, uninsembed east copper and inscribed copper, for example those of king Muldeva, and several

terracotta scalings, for example those of kings Vayudeva, Vijayamitra, etc. The occupation continued in this manner up to c. 4th century A.D.

A noteworthy discovery from levels ascribable to the lst-2nd century A.D. was that of the Rouletted Ware [11,21], which may be taken as signifying trade with elindia where the ware has been found in greater quantity, though no doubt it occurs in abundance only farther salong the electors. The Sarayu, which joins the Ganga near Chhapra, must have been the chief course for this trade. Indeed, large boats laden with cargo are known to have moved up and down the river until recently

The trenches excavated so far have shown no evidence of occupation between the 5th and the 10th centuries, although inscriptional evidence from other parts of the country would suggest that the ate was under occupation during the Gupta period. Likewise, the Chinese pilgrims, Fa-Hien and Hiuen Tsang are stated to have visited the place respectively in the 5th and 7th centures A.D. Within a couple of centuries after the re-occupation of the site around the 11th century the usual medieval glazed wares appeared on the scene. Since the medieval times the site has struggled on in one way or another many of the now-standing temples having been erected during the past two centuries only.

-BB LAL

Azadnagar Indoce, Dt Indoce Site with Kayatha Ware [117].

Wakankar, V.S., 1976, in Arch. Congress & Seminar, 1972, Kuruksheim. Bubuari Dt Sidhi Tools of the early and Muldle Stone (Lower and Middle Palaeolithic (4.2, 3) Ages.

IAR 1962-3

Babarkot^a, Dt Bhavnagar, Extensive mound with Harappa pottery [11.3].

Babarkof (22°15'; 71°30'), Dt Surendranagar, Late Harappa 14 10 site assignable to Pds II B and II C of RANGPUR.

Al, til & 19, 1962 & 1963, p. 205.

Babbaliapada, Dt Dhule Short blades ascribable to the Chalcolithic period [4,14.6].

IAR 1965-6

Babra, Dt Rajkot, Harappa [4,9] site. 148 1903-6.

Babund, Dt Ahmednagar Shords of thick grey Ware /AR 1960-1

Bubblaj Dr Dhule Late Stone Age (Mesolithic [4.5]) site.

LAR 1969-70.

Babhnauli Dt Gorakhpur Black and red Ware 111 6 3.

Babhuida, Dt Dhuie Chalcolithic habitation 4 14 6] site

IAR 1906-7

Babukasitktaur, Dt Basti Black-and-red Ware [1] 6.3] and NBPW [13, 16].

IAR 1903 4

Baburdi, Di Ahmadnagar Tools of Series II (Middle Palaeolithic [4.3]) and microlithis [4.5]

LAR 1901-2

Babusahib-gudem, Dt Nalgonda Neolithic [4-6] sate AIR 1901-2

Bachamdi, Dt Bharstpur Kushan red ware. IAR 1971-2

Bachibal, Dt Bijapur Microliths [4.5] (of unspecified nature).

IAR 1961-7

Bachinmaradi, Di Bijapur Neolithic [4-6.9] site yielding polished stone axes and a few grey ware potsherds.

Kumatuka Bharati, 9, 4, p. 80

Badada, Sec 4.6.3.

Badagnon, Ot Shajapur. Chalcolithm site yielding Kayatha [11.7], Banas [11.6.2] and Malwa [11.10] Wares and punch-marked and cast copper coms [3-1] IAR 1969-70

Badakajekaru, Dt S. Kanara. Megalithic [4-17-8] site

with port-holed chambers and pot-burials.

Jour. Karnataka Univ., 10, 1974, pp. 3-4.

Badakeshwar, Dt E. Namar Senes I (Lower Palacolithic [4 2]) tools.

IAR 1960-1

Badaipur (20°53', 70°29') Di Junagadh. A few Middle Stone Age (Middle Palacolithic ,4 3)) tools were found in a pebbly gravel-bed exposed in the old bed of the Saraswati near the village,

Badmakanabalii, Di Kolar Megalithic stone citcles [4,17.8]. (Same as following?)

[AR 1976-1

Badamakulahalli Dt Kolar Megalithic site [4-17-8] with stone circles. (Same as preceding?)

Information from A. Sundara.

Badanahatti Hill, Dt Bellury Palacolithic [4,2] site Foote, R.S. 1916, Indian Prehatoric & Protokusoric Antiquities, Madura, pp. 77-8

Rada-Samana, Dt Rupnagar Harappa pottery [11-3]

Badaun-Kalan, Dt Allahabad Cairn circles and delmenoid cists [4,17,3]

TAR 1962-3.

Badausa, Dt Banda Polished stone axes and hammerstones [4,6,3]

IAR 1961-2

Baddi, Dt Rupnagar, PGW [11,14] site.

Baddib, Dt Bankura Tools of Series I (Lower Palacohthic [4-2]) and microliths [4-5]

Bade ala. See Silana.

Badeda, Dt Hissar, Early historical site Silak Ram, 1972, unpublished thesis, Kurukahetra University

Badegaou, Dt Nagpur Megalithic site with stone circles [4, 17, 6].

TAR 1970-1

Badhane, Dt Japur, OCW [11 5] site. IAR 1972 3

Badhauli-1 & -2, Dt Ambala. PGW [1, 14] site IAR 1963-4 Suray Bhan, 1975, Excuration at Mitathal & other Explorations in the Satley Yumana Divide, Kurukshetra.

Badhsa, Dt Michendragash Pre-Harappa site [4-8] Suraj Bhan, 1975, Excursion at Matchal & other Explorations in the Sutlef Yamuna Divide, Kurubshetra, p. 126.

Badi Jamunihiri. See LAKHAJAUR

Badkendri, Dt Belgaum Megalithic (4, 17, 8) site

£437 7966-2

Budhi, Dt Mahendragath, Pre-Harappa [4,8] site.
Sura) Bhan 1925. Excavance of Mitathal & other Explorations in the
Sattler-Yamung Divide. Kurakshetra, p. 126

Budil³, Dt Rohtak, Pre-Harappa [4-8] site.
Jour Haryana Studies, 3, 1, p. 7

Badli-ki-Surai, Delhi. PGW [11-14] site

IAR 1957-8. Sum; Bhan, 1975, Excuvation at Mitabal & other Explorations in the Suile; Yamme Divide, Kurusherra, p. 126

Badungar, Dt Japur. Kushan red ware. IAR 1972-3

Badnapur, Dt Aurangabad. Chalcohthic |4 |4 |6| site on the bank of the river Dudhua, Microhtha, black-on-red and black-and-red potsherds, the latter with graffiti, were collected.

TAR 1960-1

Badnawar, Di Dhar. Site with painted pottery IAR 1956-7

Badne, Dt Dhule Tools of the Early and Middle Stone (Lower and Middle Palaeolithic [4,2-3]) Ages.

1AR 1902-3

Badoni, Dt Datta Early historical site yielding typical Gupta pottery and a few pieces of Roman pottery.

Badra, Dt Mayurbhanj, Microliths [4,5], 14H 19949

Baga, Dt Mirzapur Rock shelter with paintings (13) Misra, V. D., 1977, Some Aspects of Indian Arch., Allahabad

Bugatkot (16-12...75 42'), Di Bijapur Bagatkot on the GHATAPRABHA with two successive gravet beds along the profile of the stream was found to contain in succession tools of Series I (Lower Palaeolithic [4.2]) and II (Middle Palaeolithic [4.3]). The higher and smaller gravels had tools of Series III (Mesolithic [4.5])

Bagan valley D1 Chittaurgarh The cliff sections along the river Bagan from the bridge on Udaipur-Chittaur road to the confluence of the Bagan and Berach, yielded Early and Middle Stone Age (Lower and Middle Palaeolithic [4.2-3]) tools

IAR 1961 2

Baga-Pahari, Dt Mitzapur Prehistoric paintings in rock-shelters [13]

1AR 1902-3

Bagevadi, Dt Bellary Early historical site [4, 18-11]

Reghai Khor, Dt Mirzapur, near Bhamsaur, with painted rock-shelters [13] and microfiths of the Mesolithic [4.5] tradition, excavated by R.K Varma of the Univ of Allahabad, it revealed in its earliest openair habitational deposit non-geometric microfiths blunted-back blades, lanates, swis and burnated tools. The next upper layer had in addition a few small sherits which can be divided into three goupt: ill-fired ochrewashed, handmade, of coarse greyish section, thin sectioned and with ochrows red slip, and also thin-sectioned

but better fired and well-made. The next upper deposit had microliths of both non-geometric and geometric types alongside the pottery of the earlier deposit. Iron objects were only superficial

An excavated rock-shelter yielded more or less the same sequence. In addition an extended burial with an articulated female skeleton was found buried with a wield or entertation in a pit cut down to the bed-rock, which was dressed so as to provide a raised platform for the head and feet and a degression for the body.

Probatory 1964, Poom, op. 73-4.—A. OHOSH

Bugh caves, Dt Dhar Microliths including cores and flakes [4.5]

TAR 1959-60, 1963-4

Baghania (28°13'; 77"19'), Dt Gurgaon, PGW site 11.14;

Lal, B B 1954 & 1955, in 47, 10 at 11, p. 138.

Baghmuri, Dt Bankura, Microliths and flakes [4.5], IAR 1961-2

Raghpat (28°57'; 77°13'), Dt Moerut, PGW [11,14] and NBPW [11,16] site.

Lat. B. B., 1954 & 1955, in Al 10 & 11, p. 138.

Baghru Di Jind Pre-Harappa id 8 sate comparable to late SISWAL, See YAMUNA VALLEY

Surraj Bham, 1975, Excession at Mitathal & other Explorations in the Suite-Yamuna Divale, Kurukshetra, p. 125

Baglur, Dt Bijapur Chalcolithic habitation site [4-14-8] yielding the Jorwe Ware [11, 11] grey ware similar to that of BRAHMAGIRI, mirroroliths and polished stone axes tAR 1959-50, 1960-1

Bagor (25/21 74/23') Dt Bhilwarn, on the left bank of the Kothan river, a tributary of the Banas, 25 km w of the Dt headquarters, lying in the centre of the undulating rocky plain of Mewar, about 500 m above sea level. Much of the plain is covered by an open woodland of khejn (Prosopis spargera) babul (Acaria arabica), dhak (Buten frondosa) and khajur (Pnoents sylvestris) The rainfall of the region varies from 60 to 70 cm. Extensive tracts of rocky ground provide adequate posture for sheep, cartle and camels, and pastoralum is an important segment of the rural economy. Wildlife is now sparse in the region but in known to have been plentiful till recently. The Kothan is not a perenmal river but a depression on the n w edge of the village, probably a remnant of a former course of the river, retains water all the year and must have been a major source of water for prehistoric human and animal populations. The dune is composed of wind-blown sand. and the habitation materials occur throughout the sandy deposit, thus attesting that the dune was under active formation when the prehistoric man inhabited it.

The prehistoric site hes on a large and prominent sand dune, locally known as Mahasati, overlooking the left bank of the river about 1 km e of the village. The site

was discovered in 1967 by L.S. Leshnik of the Univ. of Heidelberg and the writer as part of a long-term project. of investigation into the prehistory of n.-w. India, originally begun by the author in 1988. A preliminary dig revealed the rich potentiality of the site and further excavation on a large scale was carned out during three seasons from 1968 to 1970 jointly by the Dept of Arch. Pune Univ. and the Dept of Arch, and Museums of Rajasthan under the direction of the author. To date Bagor is the largest Mesolithic 14.5 habitation site ex-Givated in India, and it has been horizontally excavated so as to expose extensive living floors. The variety and quantity of cultural materials recovered from the site are rich and varied compared to most Mesolithic sites so far known, and it has given an insight into the process of acculturation in a Stone Age community arising from contact with full fledged farming cultures. Bugor also possesses the largest number of "C dates amongst all sites of its nature and is thus the most securely dated of all mesolithic sites in the Indian subconfinent.

in the centre of the Mahasati dune, covering an area of 200 m e.-w. and i50 m n.-s. and rising to a height of b m above the surrounding ground, a compact area of 20 × 10 m divided into 15 trenches, ten of them 4 × 4 m and five 4 × 2 m, was dug. Five layers were recognized, mainly from changes in the colour of the sand, but within each the deposit was relatively homogeneous and so no separation of fine habitation or sedimentary layers was possible. Consequently rather arbitrary spits of about 10 cm in depth were excavated, and all finds were related to these as well as to the broad stratigraphic divisions.

Layer 1,5 to 10 cm in thickness, is composed of whitish sand of seemingly more or less recent origin. Layer 2, 80 to 90 cm thick, is of dark-brown sand contains most of the habitation deposit. Layer 3 is 70 to 80 cm thick and consists of fine brown sand. Occupational evidence decreases in the middle of this layer and is completely absent in its lower part. Layers 4 and 5 are archaeologically sterile.

Cultural sequence. The total thickness of the habitation deposit in the trenches is about 1-150 m, representing an occupation lasting for some 4000 years. In earlier publications the author haddivided the occupation into three phases. But on rethinking over the evidence he is now inclined to divide the sequence into two Pds with a break of occupation in between. Phases I and II (of earlier sequence) would belong to Pd I and Phase III to Pd II. No stratigraphic break was however visible between the two Pds primarily because of the sandy nature of the deposit. Since the occupation of Pd II took place immediately over the Pd I deposit, a certain admixture of the cultural materials of the two Pds was inevitable in a soft sandy medium.

Pd 1. Phase I (c. \$000 to 2500 B.C.), occupies the lower 50 to 80 cm of occupation deposit. Here microliths and animal bones were most profuse, and the economy was based on a combination of hunting-gathering and herding. People lived in huts with stone-paved floors and probably wattle walts, or were sheltered behind wind brenks. The dead were buried in an extended position. laid out e.-w Phase II (c. 2500-1000 B.C.) occupies the next 30 to 50 cm deposit. Microlithic tools and animal bones begin to decline in quantity, but copper tools and pottery make their appearance. The pottery is hundmade with incised decoration. The dead were buried in a flexed position and oriented wi-e. and the graves were richly furnished with pots, metal took, ornaments and food offerings. Increased material prosperity implies a more secure and stable economy suggesting the possibiity of plant agriculture and a greater reliance on animal domestication

Pd II (c. 500 B.C. to A.D 200) is restricted to the central part of the mound where the occupation was 35 to 75 cm thick. The microlithic industry is very poor in quantity and is perhaps derived largely or entirely from the deposit of Phase II. Animal hones are rearce and highly fragmentary. Iron tools come into use and the pottery is more plentiful and is entirely wheel-made Glass beads are added to the repertoire of ornaments, bricks and tiles are used alongside stone in structures

Microlithic industry. The flaked stone industry is unusually rich, with acceral hundred thousand worked pieces, and comprises the most common material at Bagor. No other site in India or porhaps outside his yielded microliths in such enormous numbers. The greatest density is found in Phase I, which contains 45 to 55% of the material, but it declines progressively in Phase II and Pd II No marked typological change is noticeable from the lower to the upper levels. Quartz and chert are the most common raw material used and although quartz predominates in the waste material because of its intractable nature the majority of the finished tools are of chert.

The stone industry of Bagor is truly microlithic in that it is based on the mass production of microbiades and their conversion into various microlithic forms. Large tools such as scrapers and burins made on flakes or cores are rare. The most common types and their frequencies are as follows: (1) blades with flat retouch (2.78%), (2) blunted black blades (48.85%), (3) obliquely truncated and blunted-black blades (18.51%); (4) triangles (14.19%); (5) trapezes (1.20%), (6) crescents (3.86%), (7) points (10.00%); and (8) other tools (0.55%).

Technologically a distinctive feature of the industry is the virtual absence of the crested-ridge-guiding technique [16, 15.2]. Although occasional tools measure 40 mm or more in length most are between 15 and 20 mm and some measure only 5 to 10 mm. These latter are perfectly symmetric in form and are very carefully retouched. It is indeed a puzzle as to how such tany pieces could at all have been hafted and used

Copper tools. Five well-defined copper objects, one spearhead, one thin rod and three arrowheads, were found among the offernes of two burnsk of Phase II. The arrowheads measure from 20 to 25 mm in length. Two of them have a concave crescentic base and the third has a barbed base; all the three are provided with two holes near and parallel to the base, which must have been used to secure them to the shaft with a string, metal wire or rivets. Similar arrowheads but without holes are known from a number of Hacappa sites in Sind, Punish. Baluchistan, Rajasthan and Gujarat, and one apegmenis known from the Chalcolithic levels of INDORF. Since there is no evidence to suggest that the people of Bagor themselves practised metallargy, the plausible explanation is that they obtained metal tools from a source that also catered to the needs of the Harappa and other communities.

Iron tools. Besides many small bits of iron two arrowheads came from Pd II. One of them is socketed and the other tanged.

Pottery. Isolated and small bits of pottery, 1 to 2 cm in size, appear almost down to the bottom of the occupation deposit. They had almost certainly sunk from the upper levels by infiltration, assisted by decaying roopers and burrowing of rodents, into the soft sandy soil. Phase I is best regarded as devoid of pottery in the cultural sense. It is only Phase II and Pd II that are culturally associated with pottery. The pottery of Phase II is made of gritty and micaceous day. Both surfaces of the pot are treated with a slip of fine clay and the outer surface is often burnished. A wash of bright-red colour was applied over the slip but in most phases it has largely faded away and the present surface colour is dull-brown. The pottery is poorly fired and fragile. Most of the pots seem to have been made entirely by hand or by the use of slow wheel or turntable. There are a few sherds with a black moer surface which suggests attempts at producing a black-and-red ware. The shapes include the broadmouthed par of various sizes, the small logi-like pot, large shallow basin, some smaller and deeper basin and bowl in a range of sizes. Though no complete pot is decorated many shorts bear incised designs which include groups of parallel bands, chevrons, herringbone patterns, criss-crosses, groups of short strokes and funger-nail incisions. There are some affinities between the Bagor pottery and that of the KAYATHA [1].) and AHAR² [11.6.2] cultures of Malwa and Mewar in fabric and shapes. Judging from the technological and economic status of the Bagor settlement it would appear that the pottery was obtained from agriculture-based

village settlements in the area rather than produced by the local people themselves

The pottery of Pd II is different from that of Phase II and does not develop out of the latter. It is entirely wheel-made. The firing is better and the pots are thinner and lighter. The surface is rarely treated with slip or wash. The common shapes are the large jar, small cylindrical pot and bowl with broad mouth and narrow flat base. Decoration is rare and where present consists—for simple incisions.

Structures. In phases I and II the only structures are large floors made of schist slabs quarried from rocks across the river together with occasional pebbles. Some of these floors covered the entire excavated area. But it is difficult to discern any recognizable pattern in most of them. In some places however the stones appear to be aligned in a circular fashion with chameters of 3 to 5 m. These stones were likely to have been arranged on the outer periphery of circular waitle huts or wind breaks to protect them from strong winds. At several places small areas, 40 to 70 cm across, were paved with lightly packed stones and these were associated with concentration of animal bones. They probably represent butchering floors. In Pd II kiln-burnt bricks-mostly fragmentary-and tiles are also used in construction. In one ease a wall nearly 3 m long and 1 m wide was made of massive and partly dressed stones.

Duposal of the dead. Five burials were found, one in Phase I, three in Phase II and one in Pd II, all of them within the settlement area. In Phase I the body was laid in an extended position with the lower left arm resting partly over the trunk and with the head towards the w No grave goods were offered. In the three burnals of Phase II the body was laid in a flexed position, with the head to the w. Whether this change in the burial practice signifies a change in the ethnic composition of the community is not possible to say as the skeletons of both phases I and II are too poorly preserved to draw any meaningful conclusions about their physical features These burials were provided with many offerings in the form of pottery food vessels (originally no doubt full) organients, metal objects and cuts of meat. In one of the burials 36 beads of stone and bone were found strewn onthe chest and around the neck. These must have been originally strung and worn as a necklace. With the same burnal a fragmentary terracolta spindle whorl 6 25] was placed near the feet. The sole burial found in the deposit of Pd II turned out to be a much later interment, not culturally related to this Pd because of the association of a medieval coin with it.

Ornaments. In Phase I a few stone beads similar to those of Phase II were found. They are probably derived by infiltration from Phase II. The necklaces from Phase II referred to earlier consists of tiny tubular and

barrel shaped beads of banded agate, carnelian, garnet and bone. In Pd II glass beads were also used and there were several kinds of stone pendants. Pieces of geru or other found throughout the deposit may have been used for decorating the human body.

CONTRACT

Stone objects. Hammer stones bearing tell tale marks of bruising and used no doubt for making microliths and splitting bones were found throughout the deposit but were more common in Pd 1. Those of spherical shape were probably used as sling-stones. In Phase II were also found two perforated stones of the type regarded as made-heads or digging-stock weights.

Food and economy. The only direct evidence for the reconstruction of the subsistence basis is the animal bones which were found in large quantities. Of the 2766 identified bones 72 29% came from Phase 1, 19-06% from Phase II and only 2 65% from Pd II. The following animals are represented sheep goat (Ovas orientalis vienewCapra hircus aegagrus L.), humped cattle (Box indicus L.), pie (Sue scrofo cristatus Wagner), buffalo (Buhalus bubalus L.), blackbuch (Antilope cervicapra L.), chunkara (Gazelle gazella Pallas), chital (Axis axis Erxl.), sumbar (Cervus unicolor Kerr), have (Lepus nigricolis, F. Cuvier), fog (Vulper, sp.) and mongoose (Herperies sp.) In all phases sheep/goat bones account for between 60 and 80% of the bones, and these belong to the domesticated species. The economy of Bagur therefore was based from the outset on a combination of hunting-gathering and stock-raising. In Phase II the appearance of new material traits like copper tools. pottery, stone and bone beads and richly furnished graves as also the decline in the quantity of nucrolitha and animal bones indicate increased economic stability and prosperity and by inference imply greater reliance on stock-raising. The presence of perforated stones, ethnographically documented for their use as weights of digging sticks might suggest practice of radimentary agriculture. The presence of tortoise and fish bones shows the exploitation of aquatic resources as well.

Dating. Pive "C determinations, all obtained from uncharred bones, are available. These are (all B.P.): Phase I + 6430 ± 200, 5785 ± 130, 5235 ± 90; Phase II, ± 4715 ± 105, 4060 ± 90. Though no dates are available from the lowermost levels of Phase I it may not be unreasonable to put the beginning of this Phase around 5000 B C. The beginning of Phase II can be put around the middle of the 2nd millennium B C because archaeological evidence does not justify expecting copper tools and pottery before that date in this area. The end of this phase cannot securely be dated owing to lack of "C determinations but it is tentatively put around 1000 B C. Pd II because of the presence of from tools and pottery with Mauryan and Kushan period affinities, can be dated between 500 B.C. and A.D. 200 or even slightly.

later

Misra, V.N., 1970a, in Jour. New E. Seidler, 29, 4, pp. 221-32; 1970a, in Indian Antiquery, New Series, 4, 1-4, pp. 85-95, 1972, in Dec, S.B., ed., Arch. Corgrets & Seminar, Nagour, pp. 58-65; 1973a, in World Arch., 5, 1, pp. 92-110; 1973b, in East & West, 23, 3-4, pp. 795-305 — V.N. MISRA

Bagrai, Dt Jabalpur, Microliths [4.5].

Bagridihi, Dt Midnapur, Neolithic [4,6,4] site.

Das Gupta, P.C., 1966. Exploring Bengal r Pair Calcula IAR 1962.3

Bahndar, Dt Dhule Middle Stone Age (Middle Palacolithic [4,3]) tools.

Rahadrahod (29/55 78/0) . Dt Saharanpur 12 km w of the Ganen canal headworks at Hardwar. While a diversion channel was being excavated here for siting a hydro-electric power-house, the discovery of some sherds of red ware and later of a hoard of copper objects was reported by the excavating contractor from deen down the earth. The board contained several rings flat celts, a shouldered celt and a hooked spearhead. It was clear that this was one of the so-called Copper Hoards of the Gunga Valley [4 [1] of uncertain authorship and cultural moorings. Despite loss of valuable direct evidence, several trenches at right angles to the channel on both the sides were laid in 1952 by the writer on behalf of the ASI. After cutting through a thickness of 5-7 m of alternating sterile layers of sand and pubbles was found an occupational layer, hardly 60 cm thick yielding a good amount of red ware but no copper object Immediately above the natural soil on the s. flank of the channel lay some quartzite flake tools and waste flakes Obviously these tools had no connection with the pottery and lay there before the arrival of the pottery using people According to Krishnaswami, 1953, this industry belongs to a flake tool complex assignable to two bread facies (i) cleaver-chopper made on a mammoth lunate reminiscent of a microlithic lunate, and (n) a jagged wavy edged scraper formed by a different technique as revealed in the Early to Late Sohan [4.2] industry,

Made from medium-grained well-levigated clay and mixed with fine to coarse sand as degratistant, the ordinarily thick pottery from Bahadrabad has bright-red to terracotta-buff surface and is occasionally greyish. Originally it was covered with a thick red slip which sticks to the lumps of clay or peels off as soon as the sherds are lifted. Normally the occupational layer is water-bound and only a continuous pumping out of the water lowered its table and made excavation possible. With a worn-off surface the sherds have a rolled appearance. No painting has been noticed, and if there were any, which is likely, they have disappeared with the peeled-off slip. Wavy meised decorations or notchings of cord design occur along the belly on a few pots. A looped handle has also

38 Bahadrabad

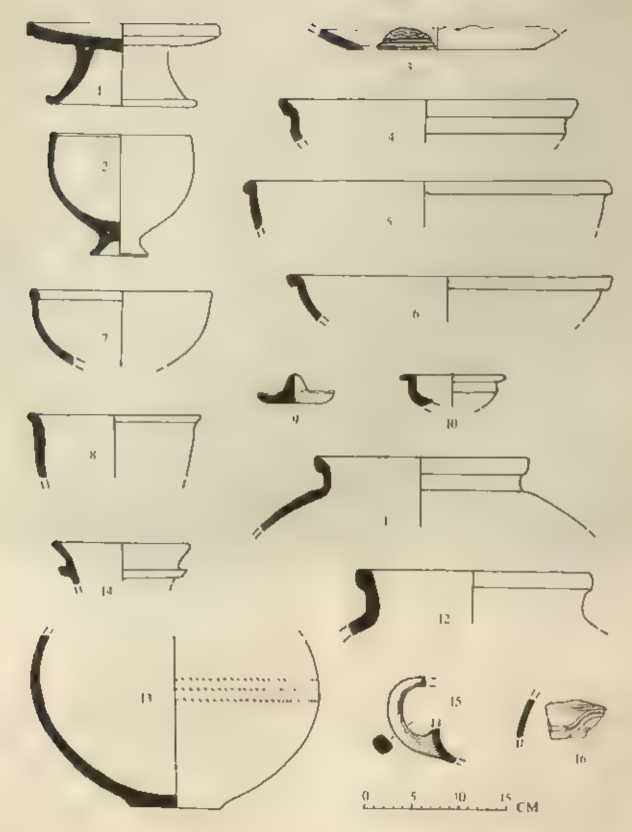


Fig. 4. Bahadrabad pottery

been found. The range of the shapes of pottery is limited, although this may be due to the fact that the major part of the settlement was thrown up by the canaldiggers. Among the available forms are: the dish-on-stand with a wide and short stem and shallow dish, pedestalled cup, internally meised basin with open base, bowl or dish with undercut, beaked or out-turned rim; deep bowl, knobbed ltd, hd with out turned nm, and jur with flat base. The jars have either a narrow neck and thickened and everted rim or comparatively long neck and everted rim. One of the fragments shows a flange below the flaring mouth of a jar

P-COM

Lal. 1953, tried to provide a ceramic context to the Copper Hourds of the Conga valley by suggesting that they were associated with the so-called OCW [4-12]. The necurrence of a red ware of othre-coloured ware with copper objects at Bahadrabad seemed to lend support to this view. But the discovery of a copper harpoon at SAIPALIN a regular excavation along with a pottery which has little in common with the Bahadrabad pottery. has thrown doubt on that equation. The so-called OCW from other sites, such as ATRANIEMBRA, LAL OILA and JODHPURA is also of a different class and assemblage (Chosh, 1973, has doubted the OCW as representing a distinct culture.) In the circumstances all that can be said at present is that the red ware of Bahadrabad appears to have some parallels with the pottery from BARA. The copper objects might well have been manufactured by nomadic craftsmen, such as the Gadul Lohars of the present day and supplied to different but contemporary folks inhabiting the Ganga valley before the arrival of the PGW (4.15) people

Ghosh, A., 1973, City in Early Historical India Simin, p. 80. Kroshnaswami, V.O., 1953, in AI, 9, p. (1-1.al, 8.8., 1953, that, pp. 9-9-9. Sharma, Y.O., 1971-2, in Paramitra, 5, pp. 39-42—Y.D. SHARMA

Bahadurgurh, Dt Rohtak PGW [1] 14 site

Sum Bhan, 1975, Excuvation at Mitahal & other Explorations in the Sutley-Yamana Devide, Kurukdustm, p. 125

Bohad (20°35': 75°5'), Dt Jalgaon, on the left bank of the Girna, a tributary of the Tapti, the site partly covered by the modern village but a substantial portion remaining unoccupied, with a Yadava period temple of Bhavani and a Marotha gadhi of the Powars at the top. Located on the ancient trade-route from MATHORA to Pratisthana (PAITHAN), which after crossing the Narmada near MAHLSHWAR, passed alongside Asugarb fort near Burhampur and passing through Bahal went past Bhogavardhana (BHOKARDAN)via Ajanta caves Bahal may perhaps be identified with Bahada mentioned in an Ajanta inscription (Ghosh, 1967-8), but a late historical inscription gives its old name as Bahalapuri.

Bahal came to notice with the chance find of 685 pieces and five fragments of silver punch-marked coms

[3,1] in 1943 (Chakravarti, 1944). In 1949 the site was visited by the author, who brought to light the ancient site and collected NBPW [11-16] sherds, Sătavāhana black-and-red ware [1].6], microliths and black-painted red pottery which could be identified as Chalcolithic [4,14.6] after the excavation of NASIK. On behalf of the ASI the writer excavated the mound on a small scale in 1952 and once again in 1956-57 (IAR 1956-7, p. 17), bringing to light five Pds with breaks between Pd I and II and again between Pds III and IV.

Pd I had two Sub-pds, A and B, both Chalcolithic, overlying the Black Cotton Soil [9 1]. Sub-pd A was distinguished by a thick grey ware in the shape of the globular jar with a flared rim, reminiscent of the BRAHMAGIRI um, bowl with flat base and incurved rim and handmade storage jar with incised oblique and crisscross lines or dot-and-chain patterns and with bold applied decoration of finger tips and female figurines of the fertility goddess. A few sherds of thinner grey ware had paintings in red othre on the rim portion of the pot or on the knob of the lid shaped like a shallow bowl. This pottery is also met with in Pd III of DAIMABAD. Sub-pd I B produced fine red ware turned on the fast wheel. It was painted in black with a rich variety of designshorizontal bands with hatched diamonds, triangles, ladders, concentric circles and criss-cross, parallel lines and antelope and horse (?); the last-mentioned pottery with animal paintings bears similarity with the DAIMABAD pot bearing a painted band of a procession of antelopes. leopard and a human being. A few sherds of Justrous ted slipped ware recalls the post Harappa Lustrous Red Ware 11.9 of RANGPUR. The upper levels of this Subpd contained the carinated bowl and spouted vessel of the NASIK-JORWE type, but the typical burials of the Jorwe culture [4, [4, 6] with two or three urns placed horizontally mouth to mouth [12,4] were not met with at Bahal, nor the extended burials seen in the Chalcolithic levels at DAIMABAD and INAMGAON. The burnished grey ware found in Sub-pel I A and black ware with oblique lines painted in white continued in this Sub-pd The other finds consisted of beads of terracotta, shell and paste, microliths of chalcedony, agate and jaspermostly parallel-sided blades, sometimes serrated, and less frequently funates and trapezes-and terracotta comb-like objects made out of sherds and bones. The limited use of copper was indicated by a shapeless lump. of metal.

Pd II (e. 600-300 B.C.) marked a complete change in the life-pattern of the site with the emergence of iron and of the black and-red ware with its variants in which the red was replaced by buff or cream. The ware had a highly burnished surface, and the bowl with featureless rim and the shallow dish were the common shapes. The shapes in the associated red ware of gritty core were the globular par and cannated handi. In addition there were highly poished faceted beads of carnelinn, pasper, crystal and opal and large cylindrical ear ornaments of agate with nurror-like poish. The tron objects were represented by spearheads, arrowheads, knives, daggers, ackles, etc., indicating an agricultural community living at the site and tilling the rich soil in the Tapti valley. The Pd II had three structural Sub-pds indicated by post-holes at short intervals, suggesting modest timber-built hits. Legged querns and pestles (6-19) of which a large number were found, and charred grains, probably rich and millet, pointed limitedly to the food-habits of the contemporary people.

Pd III (a 300 B.C. to A.D 100) had two Sub-pds, In Sub-pd A the variants of the black-end-red ware. abundant in the preceding Pd disappeared, but the main were contained alongside the NBPW and a unity redslipped ware with crackled surface, occasionally marked with graffiti [20-1]. Beads of agate, carnelian and crystal. and bangles of shell were also found, as also a circular copper mirror [18.5] with handle and iron nails and bone points with tangs. A floor made of rammed pebbies with post-holes was the only structural relic, besides deep ring-wells [14.5] Sub-pd B was characterized by a still more gritty red ware, but the technique of burnishing deteriorated in the local ware. The Red Polished Ware [11.23] made its appearance. Two-holed tiles [14.6.4], common to both the Sub-pds, together with gon nails, indicate the use of roofs with tiles fixed to wooden rafters by means of iron pails. Fiched heads of earnelian were found. Votive tanks [12.11] also made their appearance

With the end of Pd III the site was subjected to severe floods which left behind sterile deposits of river-sand in several bands. After a long gap of 1200 years the site was reoccupied, in Pd IV, during the Yadava and Muslim times (A.D. 1200-1700). The deposits of this Pd were found badly disturbed by subsequent pits. The pottery was crude and grey and red in colour. Medieval glazed ware and Celadon Ware [11.25], logether with polychrome Bahmani bangles and stray coins, were indicative of the date of this Pd.

Pd V represented an occupation of the site during the hegemony of the Marathas in the 18th century. Remains of pottery conduct papes embedded in brackwork formed the main relic of the Pd, together with a masonry wall, attributed to the family of the Pawars, standing at the site above the surface level.

Chakzavarti, S.N., 1944, in Jour. Sombay Branch Royal Asiatic Soc., New Series, 2D. Ghosh, A., 1961-68, in Epigraphia Indica, 36, 6, pp. 241 4—M.N. DESHPANDE

Bahaida¹, Dt Mayurthan₁, on the Barhai Tools of Series II (Middle Palaeolithic [4,3]) including points, scrapers, borers, burins, blades, cores and flakes were collected

Bahalda³, Dt Mayurbianj, on the Khadkei. Tools of Series II (Middle Palaeolithic [4,3] including points scrapers, borers, burns blades, cores and flakes were collected

IAR 1958-9

Bahalda³, Dt Mayurbhanj, on the Nesa. Tools of Series 11 (Middle Paiaeol)thic (4-31) including points, scrapers borars, burns, blades, cores and flakes were collected LAR 1958.9

Baharla, Dt Shahjahaapur. Two copper implements a harpoon, a new type of sword and sherds of the OCW [11.5] were found. Trial excavations yielded a few potsherds mostly pale-red (ochrous) in colour. Among the main types were: vases with headed rim and concave neck; globular vases with flared rim; vases with splayed-out featureless rim, and vases with out-turned externally headed rim.

IAR 1966-7 Puralative, 5, 1971 2, p. 42

Bahe, Dt Sungh, Tools of the Middle and Late Stone (Middle Palaeouthic [4-3]) and Mesolithic [4-5] Ages (AR 1907)

Bahera Khurd, Dt Saharuapur Lafe Harappa (4-10) and OCW [4-12] ate

IAR 1907-8

Baheyn, Di Ranchi So-called Asura site 14-4, yielding copper vessels ornaments and a polished bronze dish Jose 8ther & Origin Res. Soc., 6, 1921, pp. 412-13

Bahiri, Dt Birbhum, Black-and-red Ware [1] 6.5] site. IAR 1971-2

Bohmti Di Mandla Rich Upper Palacolithic 4/41 site on the Banjer

148 860 1

Bahmni Khern, Dt Gurgaon PGW [11 14] site.
Suraj Bhan, 1975. Enteroution at Minishal & other Explorationa in the
Suiter-Yamane Directe, Kurukshotra, p. 126

Bahnera, Dt Bharatpur. Kushan red and grey wares-

Bahni Theh, Di Kurukshetra, SiSWAT and iate Harappa wares [11.4]

Suraj Blum & Shaffer, J. G., 1978, in Man & Environment, 2, p. 68. Bahola, Dt Karnal, PGW [11, 14] sate IAR 1960 1

Bahor, Dt Jammu, Late historical pottery and Gupta terracottas IAR 1962 1

Babotra-ka-Kot, Dt Ghazipur Bfack and red ware [11.6.3]

LAR 1963-a

Bahrah Khurd, Dt Jind. Late Harappa [4-10] site.
Suraj Bhan & Shaffer, G., 1978, in Man & Environment, 2, p. 62
Bahri, Dt Jaunpur. Sherds of the NBPW [11-16] were
found
1400 (1969-70)

Bahua, Dt Fatchgarh. NBPW [11.16] was found at Bahua, 22-5 km from Fatchpur on the Fatchpur-Banda road

LAR 1957-R

Bakuddin Thed, (29'31'; 75'13'), Dt Hissar, Rang Mahal [11,24] ste

IAR 1967-8

Bahukasiktaur, Dt Basti. NBPW [11-16] site.

Bahupura, Dt Saharanpur, Late Harappa site [4, [0].

Haburupa, Dt Dhule, on the n. bank of the Tapti. explored by the Prehistory Branch. ASI which brought to light a considerable number of microlithy (IAR 1958-9, pp. 22-4) Subsequently excavation confined to two trenches has revealed a 45 cm thick Chalcolithic denosit 4 14 6 Targety disturbed by pits (IAR 1959-60 p. 34) The pottery comprises the typical Chalcolithic red and brownish were bearing geometrical animal and fish motifs in black, purple or chocolate colours. A shallow dish with bevelled rim, high necked far and lid are some of the important yields in the red variety, while a few specimens of burnished grey and black wares with the paring technique have also come to light alone with a type of black and grey were having vertical strokes and dots painted inside. The site has also yielded a few microliths. on agate and chalcedony representing microbiade cores. paraticl-sided blades, tiny backed blades, crescents and awl points. The microliths and other materials available on the surface, i.e., fluted cores, simple and retouched blades, points, etc., and nodules and flakes and chalcedony, agate and some spiceous materials would indicate that Bahurupa was possibly a factory site for making microlithic tools-

-A BANERII

Bahyana, Dt Dhule Microliths and Chalcolithic habitational remains [4-14-6]

14R 1967 3

Babyand, Dt Dhule Microliths (of unspecified nature)

IAR 1961-2

Buidyupur (21 46', 86 42'). Dt Mayurbhani, in the valley of the Burhabatang in Sadar Subdivision, a small village on the slope of a high land formed of lateritic sod with a thick mantle of allowium or loose earth on top. The occurrence of polished stone implements in the paddy-fields of the village was first reported in 1923-4 by P. Acharya (ASI-AR 1923-4, p. 100) and thereafter surface explorations by the Calcutta Univ. and the ASI have yielded from the site a large number of neohthic 14 6 4) artefacts in different stages of manufacture. The industry is particularly important because of its association with a coarse pottery. The tools are generally made of phylite and consist of celts of various types, adzes and conical hammer-stones besides shouldered celts of rectilinear type, the latter demonstrating a cultural link with e. India 4 6.6 and s.-e. Asia. Two different toolmaking traditions, common to e. India, existed side by side. The first tradition marked by chipping and pecking over the entire surface and grading restricted to the cutting edge only indicates an early stage of the Neolithic culture. The second tradition belonging to the later Neolithic complex consists of fully ground and polished tools with straight sides and trapezoidal or rectangular transverse section.

A trial dig at the site undertaken in 1961-2 by the ASI vielded a gritty handmade red ware in association with the Neolithic implements. The sherds are mostly of vases with out-turned rim. In all its technical aspects the ware is similar to the Neolithic pottery of KUCHAI. Thus Baidyapur passed through a true Neolithic stage in which the basic traits of a food-producing economy, viz., agriculture, polished stone tools and pottery, were present.

Banerji, R.D., 1930, Hotery of Orion, Calcutta, 1, pp. 33-40 Ghosh, N.C., 1969, in Jour. Oriental Inst., pp. 333-4 (for pottery) — 5 K. MUNHERJES.

Baigar, Dt Varanast, NBPW [11-16]

148 PS8-9

Barjnathpur, Dt Moradabad PGW [11.14]

Lal. B B., 1954 & 1955, in Al. 10 & 11, p. 138

Baira Domultwan, Bairadumhawan Dt Varanus: Upper Palaeolithic of 4 site yielding blades, burns, paraltel sided blades, blunted blades, points, scrapers, lunates, cores and flakes. See CHANDRAPRABIIA VALLEY

14R 8962 5

Balragarh, Dt Bhopal. The w. slope of the sandstone hill ocar Barragarh on the outskirts of Bhopal has several rock shelters with paintings 13 and microlithic tools 4 51 comprising luriates and trapezes besides fluid cores and flakes and traces of an inscription in shell characters.

IAR 1950.7

Bairala, Dt Mirzapur Black-and-rod Ware [11.6]

Bairanatiam, Dt Dharmapuri. Megalithic site with dolmens (4 17 9)

Screel, R., 1962, Antiquation Hemoire in the Presidency of Mudros, 1980 nes

Bairat' (27'27'; 76 12'), Dt Jaspur, 66 km n. of Jaspur and 40 km w. of Alwar, with two inscriptions of Aśoka, one on an isolated boulder and the other on a hill called Bijak ki pahari the top of which is reached by a roughly flagged ramp. One of the inscriptions is addressed to the Buddhest community. A. Cunningham considered Bairat to be the capital of the Matsyas (ASI—AR, 6, 1873).

The Buddhist remains are located on two terraces on the Bijak-ki-pahari, the upper terrace with a brick monastery and the lower one with a brick sanctuary, both excavated by D.R. Sahm in the 30s of this century

The sanctuary was thought by him to be a circular temple with a door in the c., enclosing another circular wall of wedge-shaped bricks, the intervening space serving as a procession path. The latter wall is 'made up of panels of brickwork alternating the octagonal columns of wood, which numbered 26 ..., the charred stumps of which ... have survived and double-pointed cramps found in the recesses in which the columns stood indicate that the latter were composed of two or more thin sections, joined to obtain the required thickness.' According to Mitra, 1971, p. 42, however, the two concentre circular walls enclosed a stupe, now disappeared, so that the whole structure was a stupa complex with the space between the circular walls serving as pradaksing-patho The complex was at a later date enclosed by an oblong brick enclosure, its n., s. and w. walls touching the outer circular wall, the open space on the é, serving as a congregation hall. The complex is thus a prototype of the later rock-cut cauya-grhas of w. Incha.

Asokan workmanship of the structure is not in doubt for apart from his two inscriptions fragments of one or more pillars of Asoka in Chimar sandstone and a polished stone umbrella of Mauryan craftsmanship were found in the debris.

The upper terrace of the hill, approached by a broad starcase now disappeared, occupied a dilapidated monastery. Hidden within one of its walls was a small pottery jar with 36 silver coins, punch-marked [3, 1] and Greek and Indo-Greek, indicating that the monastery continued in existence till at least A.D. 50. Eight of the punch-marked ones were wrapped in a piece of cloth [16, 16]. The cloth is a rare find Scientific examination has shown that 1 sq yard (8-36 sq m) of it would have weighed 3-303 oz. (85-893 g). It was woven from 20s and 16s yarns. The number of strands to 1 inch (25-4 mm) was 50 lengthhwise and 34 breadthwise.

On the s. spur of the Bijak-ki-Pahari Sahni found a small fine chert flake (parallel-aded blade), the tail stem of a pottery dish-on-stand and an incuse coin. Rock-shelters [13], a microlithic core [4.5], an ovate and Lower Palacobithic tools [4.2] were also found in the neighbourhood (IAR 1962-3).

Barrat figures on the distribution map of the NBPW ,11.161 (AI, 1, 1946, p. 57). Renewed excavation of Barrat by N R. Bancrice of the ASI revealed a succession of four Pds ranging in date from the late phase of the PGW 111.14) mixed with the NBPW, early centuries of the Christian era and, after a break, medieval (LAR 1962-3, p. 31).

Mitra, D., 1971, Buddhat Monuments, Calculm. Sahni, D.R., no date, Arch. Remains & Econosisco et Rares, Japan — A. GHOSH Bairas¹, Dt Varanasi. Black-and-red ware 111.6.4] and NBPW [11.16]

IAR 1961-2, 1962-3

Bairgach, Dt Varanasi Rock-shelters with paintings [13] were discovered on the bank of the river Karamnasa. *IAR* 1961-2

Bakri, Dt Kanpur, NBPW [11,16]. IAR 1902-3

Baisi, (Vayagigarhi), Dt Saharsa. Site with remains of a brick wall and yielding terracotta ring-wells [4, 15], storage jars and terracotta ear-lobes, all characteristic of the Sunga period.

IAR 1965-6

Baitalwadi, Dt Aurangabad Microlithic 4 5 site IAR 1950-2.

Raithola, Dt Tonk, Microliths 4.5,

Bajekan, Di Hissar RANG MAHAL [11.24] site. Silak Ram, 1976, unpublished thesis, Kurukshetra Univ

Bajhera, Dt Aligarh, PGW [11 14] site

Bajitpur, Dt Una. Late Harappa [4, 10] and early historical site.

IAR 1970. I

Bajra-Tiket, Dt Jaunpur, NBPW [11,16], IAR 1962-3,

Bakal, Dt Saharanpur, Late Harappa [4,10] and OCW [4,12] site

Baksada-khera, Dt Agra. PGW 111.141 site.

Bakurka, Dt Saharanpur. OCW [11.5] and PGW [11.14 site.

LAR 1963-4

Bukurganj Dt Basti Black and red ware and NBPW (11-16).

IAR 1963-4.

Bakraha, Dt Sangrur. PGW [11, 14] site.

Sura Bhan, 1975, Executation at Mitathul & other Explorations in the Suite) Yamuna Divide, Kurukshotra, p. 124

Bakraur (24°42′; 85°1′), Dt Gaya, 1 km e. of the Bodh Gaya temple. A stupa site on the Lilajan river (ancient Natranjana), visited by Cunningham in 1861-2, and excavated by K.M. Strvastava in 1974-5. The excavation revealed a stupa built in three stages; the discovery of plaques of Buddha in bhūme-sparia-mudri with the legend Sujata-grha in characters of the 8th-9th century proves its traditional association with Sujata. The first occupation of the site was fairly early as is evidenced by the discovery of dark-grey poished ware and a silver punch-marked com [3,1]

Cumingham, A., 1871, ASI—AR, L.p. 12.—K.M. SRIVASTAVA Bakresvar and Kopai valleys. Dt Burbhum Chiapai and Chiadangal in these river valleys yielded Middle and Late Stone Age (Middle Palaeolithic 4.3 and Mesolithic 4.5.) implements the former comprising scrapers points and blades of chert and red jusper and the latter represented by small blades, points, flakes and cores. IAR 1961. 2 1965.6

Bakreswar, Dt Birbhum, Lower Palaeolithic [4,2], Middle Palaeolithic [4,3] and Microbithic [4,5] site.

LAR 1962-3; 1965-6.

Bakrol, Dt Ahmadabad. Mesolithic [4.5] site. IAR 1972-3

Bakutra-I & II, Dt Banas-Kantha Painted red ware and late historical ware.

IAR 1964-5

Balaganahalli Dt Kolar Site with Black and-red ware [11.15.3] and red wares and Megalithic stone circles [4.17.8].

IAR 1972-3

Balaggam Dt Gurdaspur Early historical remains 5cc ACHAL-SAHEB

IAR 1961 2

Balajangamanahalli Dt Dharmapuri Late Stone Age (Mesolithic (4.51) and Megalithic buriat [4.17.9] site.

Balajigutta, Dt Hyderabad A group of 35 stone circles [4,17,7] was noticed.

LAR 1958.9

Balambid, Di Dharwar Mesoluthic 14 % site with tools made on quartz and occasionally on chalcedony and crystal. The dominant tool type is the point, other types being the burm, crescent, awl. etc.

Information from B. Nacasanhiah through A. Sondara.

Balamrapara, See VAGHELE and BALAMRAPARA Balana, Dt Ambala, Late Harappa [11-4] pottery and PGW [11,14]

IAR 1963-4, Surny Bhan, 1975, Exception at Mitabal & other Explorations in the Suthy-Vannana Divisir, Karakshetra, p. 123

Bahmapalli, Dt Dhannapur: Megalithic bunai 4 17 9 site

LAR 1969-70

Balanayanapatli, Dt Dharmapuri, Dolmenoid cists [4-17-9] 24R 1965-6

Baland (Baid Natha Kheda), Dt Rohtak Larly historical

Jour Haryana Studies, 3, 1, p. 4

Bulapur-Khurd, Dt Chanda, Late Stone Age (Mosolithic et 51) tools 148-96

Balarampur, Dt Bankura, Microliths [4.5]

Bulasur (29°33'; 74°46'), Dt Hissar Rang Mahal [11,24] site

LAR 1967-8.

Balathal Dt Udaipur Microbithic and white-painted black-and-red ware [4, 14, 1] site in the Berach valley. IAR 1962-3.

Balavarman, Dt Nalgonda, Megalithic [4,177] site. Seconvasaciae P., 1963, in Arch. Bull., 11, p. 5

Balayi Dt Curgaon PGW 1114, and early historical site

Punn, D.S., 1976, unpublished thesis, Kuralohetra Univ Balbatti, Dt Gulbarga, Ancient mound Jour Geological Surv. Hyderabad, S. 1, p. 56.

Baichakra, Di Gulbarga Megahituc 4 17 8 site Italso has rock paintings [13].

Jour. Geological Surv. Hydershad, 4, 1, p. 188.

Baldana Dt Dhule Chalcolithic habitation and barial remains [4-14-6].

LAR 1961-2

Baleguli, Dt Dharmapuri. Cist burials [4.17.9]

Baieni, Dt Meerut, The sate, 5 km s. of Pura, yielded sherds of a fine grey ware, seemingly of the PGW .11.14, assemblage, and NBPW [1] 16]

IAR 1958-9 Sharma R.P., 1976, in Arch. Congress & Seminar 1972 Kurukshetra

Baleri, Dt Ujjam, Early historical site.

148 1971-2

Balganur, Dt Bijapur Chalcolithic [4,14.8] site. Sec ALMEL

LAR 1959 60

Balhane, Dt Dhule Chalcolithic [4, 14, 6] site with interoliths and black-painted red and burnished grey wares.

IAR 1962-3

Baliana, Dt Rohtak PGW [11,14] was found at Baliana-Land pre-Harappa [11,2], black-and-red ware, PGW and Black-slipped [11,13] Ware at Baliana-II

Tour Haryana Saulari, 3, 1, p. 4. Suraj Bhan. 1975. Exercision at Mauthat & other Explorations in the Suilej Yantuno Donde. Kurukshettii, p. 125

Baligarh, Dt Darbhanga, NBPW [11,16] together with terracottas of the 2nd-1st century B.C IAR 854.5

Balirajgarh, Dt Darbhanga, Situated 80 km n.-e. of Darbhanga and 27 km n.-e. of Madhubam (26°21) 867); excavated in 1962-3, 1972-3 and 1974-5. The defence wall as excavated underwent three phases of construction or repairs. The core of the fortification consisted of mud brick with burnt-brick encasement, the outer one four times the width of the mner. In the second phase a concrete ramp was built against the inner face. The third phase witnessed further reinforcement of the tamp in the shape of as a m high platform of earth mixed with potsherds built against the inner face of the fortification as protection from floods. The fort wall originated m the 2nd century B.C., with NBPW sherds in the predefence deposits. The cutting in the habitutional area revealed two Pds. the NBPW level not being reached due to subsoil water. Pd I revealed a residential building with a well of wedge-shaped bricks and a ring-well [14.15], Terracotts animal and human figures [17], and beads of precious stones, mother goddess figures, 12 ft. copper antenony rods [18,1] and an iron crucible [16,4] were among the finds. Pd II covered a deposit about 1-60 m thick. A brick wall of the Pd was exposed. IAR 1902-3, p. 3.—B.P. SINHA

Balitha, Dt Surat Middle Stone Age (Middle Palacolithic [4,3]) tools. EAR 1963-4

Baljov nutlah, Dt Santal Parganas. Microfiths [4.5].

Balleri, Dt Kofar Site with black and-red and red wares and Megalithic remains [4,17.8]

LAB 1972-3

Balligave, Dt Shimoga. Early historical site with brick structures

Karnutaka Bharatt B, 2, pp. 11-12

Ballotti, Dt Bijapur The site yielded painted black-onred pottery characteristic of the Chalcolithic cultures of the upper Deccan [4,14.6] and a thick grey ware similar to that found at BRAHMAGIRI and BAHAL in association with microliths.

LAR 1957-8.

Balochin, Dt Ganganagar, Microtiths, pointed Rang Mahal 11, 24, Ware, cametian beads and a large number of tiles with finger and reed impressions from Balochia-1 and grey ware, PGW [11,14] and Rang Mahat Ware from Balochia-2.

Unpublished

Bulio Khera, Dt Chittaurgarh, Microlatha, See KuriA5. 148 1957 8

Ballur, Dt Mysore Black-and-red [11, 15,3] and Russetcoated Painted [11, 22] Wares. IAR 1901.2

Balor, Dt Rohtak, Early historical site Jour Haryana Studies, 3, 1, p. 7

Balpur⁴, Dt Bilaspur, Two flat celts of copper [4-11] Intermetion from 5 Asthens.

Balpuri Dt Raipur Balpur on the Mahanach yielded coins of different periods. The pottery, in which red ware predominates, showed an occasional sprinkling of currented dishes with inverted firing commonly found at the Satavahana site and ridged haridis having rounded base similar to those of about the 7th century from the Staffur excavation. Amongst the sophisticated forms was a small flask with a large flaring rim.

1AR 1953-6

Balsana, Dt Dhule. Artefacts ascribable to a stage succeeding the Middle Stone Age (Middle Palacolithic [4.3]) but preceding the Late Stone Age (Mesolithic [4.5]) were found at the site. Chalcolithic habitation and burial remains [4.14.6] were also discovered. The mound is capped by a time-like deposit closely resembling what forms an embankment at DAIMABAD [48, 1904.5]

Balta, Dt Jind. Ceramic complex comprises: early SiSWAL, Siswal, mature Harappa [11.3] and late Harappa [11.4, wares in addition inland Harappa stone beads, terraculta toy-cart frames, wheels [16.9], trangular and oval cakes [6.27] and faience bangle pieces were also found

Suraj Bhan & Shaffer, J.G., 1978, in Man & Environment, 2, p. 62. Balvand, Dt Dhule. Chalcolitine habitation [4, 14, 6] site with microliths and black-on-red and burtushed grey wares. Chalcolithic bunal remains were also found IAR 1866-1

Banandih, Dt Midnapur, Early Stone Age (Lower Palaeolithic [4.2]) tools and interolithis [4.5].

1AR 1961-2, 1964-5

Bannas-Theri, Dt Ganganagar, Rang Mahai Ware [11,24], terracotta plaque, terracotta toya, a pendant of banded agate, pottery moulds 116-10, fatence hangles, a small terracotta ball and carved brack

Uppublished.

Bamboo Flat, Dt Great Andaman Kitchen-midden 114 11t site near Port Blair

Laproque, L., 1884, in Bull, de la Societa d'Antivropologie de Paris pp. 159-60

Bamdod, Dt Dhule. Microliths [4.5] were found together with the black-and-red pottery of the early historical period.

148, 1958.4

Bumhani, Dt Mandia Middle (Middle Palaeolithic (4.31) and I ate Stone Age (Mesolithic (4.51) factory and camping site also yielding the Upper Palaeolithic (4.4) flake-blade industry

IAR 1960-1, 1964-5

Bumini, Soc TARRA

Bamle, Dt Ranchi Dolmens and microliths [4-5]

Bamnauli, Dt Meerut, PGW [11,14] and NBPW site on the right bank of the Hindon

IAR 1907-8 Sharma, R.P., 1976, in Arch, Congress & ventuer 1972, Kuruksheim.

Banagarh, Dt Varannai. Painted rock-shelters [13] on the bank of the Dt Karantnasa

Misra, V. D., 1977, Some Aspects of Indian Arch., Allahabad

Banahalli, Di Kolar The site hes in the upper reaches of the Palar river and probably represents the largest Neohibic [4 6 9] Megalatsic [4 17 8] settlement in 5 In dia The terrace marks an important open-air station of the Neohibic folk, using a variety of tools, viz. axes, axe hammers, chisels, digging-stick weights, hoes granders, etc. Pale and burmished grey ware and a coarse red ware were also found. The Megalithic Black-and-red Ware, 11 15 3, and iron objects were found in the upper part of the deposit. Overlooking the terrace are several rock-shelters [13], yielding a large quantity of Neohibic handmade pottery and stone implements.

IAR 1967 8 1972 (Majoney C 1976, in Stein B ed Easily) on sthicker. Delhi

Banaoda, Ot Ujjain. Early historical site.

Banarusia. Dt Gorakhpur Habitation site with brick structures and fragments of grey ware, sherds of red ware, copper Kushan cosns [3, 1], etc.

Banasandra hill range, Dt Tumkur At the foot of the Banasandra hill range a Lower Palaeolithic [4 2] site was discovered and artefacts of the Abbevillian and Acheu-

lian techniques picked up. IAR 1955-6

Ban Asuria, Dt Bankura, Bar cells of the Copper Hoard complex [4, 11]

Das Gupta, P.C., 1966. Exploring Bengel's Past Calcutta.

Banavasi, DtN Kanara, near Sirsi (14°36'; 74°54'), one of the ancient capitals of Karnataka, the mound enclosed by a huge brick fortification. The site had yielded coins of Catakadnanda and Mudananda along with pot in types of Yajnasri Satakarju. A medieval temple with some Kadamba features stands on the bank of the Varada. A number of mounds spread over 1 sq km, some of them with Satavahana brick structures, are noticeable. The Dept of Ancient Indian History and Arch., Univ. of Mysore, in collaboration with the state Dept of Arch undertook excavation here (IAR 1970-1, p. 29) The original back (40 × 8 cm) fortification on a rubble foundation, surrounded by a deep most and the river, is seen to have undergone repairs at least twice with brickbats and large laterite blocks. Of the mounds existing on the u. and the s.-w. of the Madhukesvara temple the one locally known as Donigudda ('boat mound') was taken up for digging. This (BNV-1) was exeavated down to the natural soil and exposed an apudal temple belonging to the Satavahana period. The building consists of parallel walls with a square platform of baked brick (43 × 22 × 7 cm). A number of terracotta tiles from the floor level indicate that the floor was paved with them. The existence of a cuityo is mentioned by Histor Trang who visited the site in the 7th century

BNV-2 has revealed the remains of a wall built in typical large-sized Sativahana brick along with sherds of Russet-coated Painted Ware [11,22], mutation Rouletted Ware [11,21] and Black-and-red Ware [11,15,3] assignable to the first half of the 1st century A.D. Almost similar finds have been made inside the fortification to the n. of a Jama temple. The cutting (BNV-3) taken down to the natural sod was confined to a small area of 2 × 2 m bringing to light the remains of an ancient temple with a pedestalled *linga* to the n.-w. of BNV-3 adjacent to the brick fortification. This has revealed a square inscribed pillar of granite describing the victory of Mrgesavarman over the Paltavas and also mentions the names of Kākusthavarman, Šāntivarman and Mrgesavarman of the Kadamba dynasty

Another brick carrya measuring 22.5 × 12.5 has been exposed on the river bank. Below the structure belonging to later than the 1st century have been found shords of instation Rouletted Ware and Russet-coated Painted Ware

- A. BANERJI

Banawali, Dt Flissar, 15 km n.-w. of Fatehabad (29°31', 75°30'), on the left bank of a storm-water dram, probably an old bed of the SARASVATI, with the runs extend-

ing a quarter sq m and attaining a height of abour 10 m. Excavation was undertaken by the Dept of Arch.. Haryana, during 1974 to 1977 revealing three Pds.

Pd I (c. 2500-2300 B.C.) is indicated by the existence of well-planned bouses made of kiln-burnt and moulded brick. Within these structures are found a number of oval and circular hearths as also ovens and circular siles. which might have been used either as storage jars or for the disposal of refuse, in technique, decoration and general appearance the pottery may be divided into two broad groups; one is thin and light in fabric with pink or buff colour and is elaborately painted in black. White pigment has been used to give prominence to the principal motifs which include geometric, stylized, abstract and realistic designs. The arregular markings noticeable on the sherds may be due to their having been manufactured on slow wheel. The shapes comprise the vase and jar. The second group represents a finer variety of pottery marked by a superior texture and surface treatment. It is probably made on fast wheal and is comparable with the Harappa cerumics [11.3] in fineness. The types include the dish-on-stand, basin, trough, jar, vase and bowl of various shapes and sizes, mostly painted in black. The pottery assemblage is akin to that of SOTHI! KAI IBANGAN I. The small finds comprise beads of gold. semiprecious stones, terracotta and steatae and bangies made of clay, shell, faience and copper. A blade of chalcedony has also been found.

In Pd 11 (c. 2300-1700 B C), a well-planned fortified township laid in the typical Harappa (4.9) chess-board pattern was established. It consists of two adjacent fortified areas—one may have been for the ruling class and the other for the common people. The area meant for the common people is subdivided into house blocks. with broad n.-s. thoroughfares, cut at right angles and connected by e.-w. lanes. A defence wall has been traced to a length of 105 m with a height of 4-50 m and a thickness of 6 m. This wall runs p.-s. across the mound A narrow opening possibly meant as a small door for communication between the two parts of the town is seen in the middle of the wall. The opening is guarded by a massive square bastion built against the defence wall A drain-like structure apparently intended to let out rainwater, as also three major coads $5.4 \times 5.2 \times 4.6$ m in width and 1-5 m wide e -w. lanes, have been exposed, with well-planned houses of mud brick comprising rooms, store, kitchen and toilet built on both sides of the roads and lanes. The houses generally have floors of rammed earth, mud walls plastered with busk or cowdung and flat earthen roofs on reed cushion supported by wooden beams and rafters. The bricks used for bouses are of small size (6.5 \times 13 \times 26 cm, 7 \times 14 \times 28 cm, $7.5 \times 15 \times 30 \text{ cm}$ or $8 \times 16 \times 32 \text{ cm}$) as against the targer ones ($10 \times 20 \times 40$ or $11 \times 22 \times 44$ cm) used for

security and defence purposes. A pottery jur found insade the toilet suggests its use as a wash-besin to drain out the used water through a brick channel into a refuse jar placed outside on the road. At all the levels a number of hearths and tandurs have been unearthed. Several jars are laid on the floor presumably to store raw or cooked food or other mucellaneous items. The red ware is typically Harappa and has a sophisticated fitish. The shapes comprise the dish-on-stand, fruit-stand, S-shaped jar, storage or refuse jar, perforated jar, vase, cooking handis, beaker, basin, goblet, chalice cup, handled cup, etc. They are painted with amoual and floral designs. It is noteworthy that the Pre-Harappa and Harappa pottery co-occurs throughout. Stone tools include long and short blades of chert or other stones. Weights [6,29] of cultical shape and gamesmen made of stone, ivory and bone, gold beads, copper/brouze arrows, spearheads, razor blades, chisels, fish-hooks, beads, rings, bangles, antimony rods [18,1], wires and hair pins are among the other finds. Another remarkable find is a copper ornament covered with gold foil. Beads of banded agate, topez, lapes lazult, quartz, carnelius faience, shell and ivory, bangles and rings of clay, hone, shell and ivory: terracotta anenal figurmes, and inscribed seals and sealings with the depiction of various animals are objects of special interest. Charred barley grains, animal bones and fish-hooks are indicative of the dietary.

Pd III (c. 1700-1500/1450 B.C.) represents the BARA ware culture, the remains of which are traceable in the pils cut take the Harappa levels of the mound. The ceramics of Pds II and III are different form each other in respect of fabric, slip, potting technique and painting, though certain Harappa traditions continue in pottery, terracotta nodules and cakes [6.27]. The excavation makes it clear that the Harappa brought with them their mature and well-developed traditions and lived side by side with the earlier readents. The BARA ware may be termed as post-Harappa or at best a late contemporary of the Harappa.

Bubl, R.S., 1979. Beneweb. a Look Back into the pre-trains & Indias Civilizations, Gove of Haryasa: 1977, Harappa Culture in Pazjab, paper read at the Semmar at the Indian Institute of Advanced Study Smila, 1978, in Man & Environment, 2, pp. 86-8.—A. BANERFI

Banhana, Dt Ujjain, Historical site. IAR 1971-2

Banda*, Dt Hazaribagh. Paleolithic handaxes [4,2].

LAR 1960-1

Bands³, Dt Segar, Middle Stone Age (Middle Palaeolithic [4,3]) tools.

LAR 1963-9

Banda³, Dt Varanasi, Black-and-red ware [11.6.3] and NBPW [11.16, IAR 1962-3

Rendahalli, Dt Mysore. Polished stone axes [4.6.9] and Megalithic cist burials [4.17.8].

IAR 1961-2

Bandamtam, Dt Darjeeling. A series of Megalithic monuments was found. Mention may be made of a large hall with walls built of angular stones piled up without any mortar or comenting material. A chipped Neolithic [4.6.4] industry analogous to the chipped stone industry of s.-e. Asia was also found [4.8.7956.2]

Handarhala, Dt Raichur, Megalithic [4-17.8] site.

Kurnataka Bharuti, 6. pp. 64-5

Bandarkola, Dt Santal Parganas. Palacoliths [4,2], scrapers of Series II (Middle Palacolithic [4,3]) and microlithis [4,5].

IAR 1900.1

Bandarpada, Dt Dhule. Microfiths [4-5].

Bandharpuda, Dt Dhule. Microliths (of unspecified nature).

IAR 1959-00

Bandi-Atmoker, Dt Kumool, Handages [4,2] and a few flakes were found.

LAR 1959-60

Bandi-Harlopur, Dt Raschur, Neolithic [4.6.9] site. Arch. Studies, 3, p. 170

Bandol, Dt Seoni. Large choppers (4.2), discordal and irregular cores and scrapers on large flakes were found, but there was no bifacial handaze or cleaver nor any tool of Senes II (Middle Palaeolithic [4.3]), LAR 1959-60

Bandoll, Dr Gulbarga. Factory site on the right bank of the Krishna yielding a targe number of blade tools [4.4]. IAR 1965-6

Randua, Dt Ranchi. A flat copper celt [4.11]
Patpa Museum collection

Bandur, Dt Kolar, Megalithic stone circles [4, 17.8] and menhirs.

IAR 19723

Banehra, Dt Kurukshetra. Banehra yielded late Hamppa ware [11,4] and PGW [11,14], whole BANE-HRA-1 and -2 are late Harappa sites comparable to MITATHAL II B

LAR 1966-7 Suraj Blum, 1975, Excavation at Munthal & other Explorations in the Sutley-Yamma Divide, Kuruksheita, p. 124.

Baneswar Danga, Dt Burdwan. Chalcolithic [4-14.4] site on the Brahmani, a tributary of the Bhagnathi. IAR 1972-3.

Bangalore, Dr Bangalore Mesolithic A.5 and early historical safe yielding a hoard of Roman salver couns 13.1

Seshadri, M., 1956, Stone using Cultures of Pre- & Proto-historic Mysore, London, pp. 33-4

Banganga valley, See BEAS-BANGANGA VALLEY,

Bangaon¹, Dt Bhagalpur An extensive mound yielding remains of a large stupa with some monastic buildings attached to it Punch-marked silver coins [3, 1], a gold leaf, a broken copper bangle and carnelian beads were

discovered in an earthen vase inside a small brick chamber of the *stupa*. The finds are assigned to a period between the 2nd century BC and 2nd century AD

Kurmshi, M.H., 1931, List of Ancient Monoments Protected under Act VII of 1904 in the Province of Bihar & Orion, ASI, New Imperud Series, 51, p. 203.

Bangaon³, Dt Damoh. Lower Palaeolithic [4,2] site. LAR 17, pp. 5-36.

Bangaon³, Dt Dhule Tools of Series II (Middle Palacolithic [4.3])

LAR 1988-9

Bangargatti, Dt Gulbarga, Megalithic [4: 17:8] site. AR Huderobad Dept. of Arch., 1933-4, p. 7

Bangark, Dt W. Dinappur, on the e. bank of the Punarbhaya, situated in the c. part of the fertile track of land between the Ganga and the Hanalayas. Anciently known as Devikota, Umavana, Konyursa Banapura, Soutapura, etc., it is traditionally regarded at the capital of the demon-king Bana. The Univ. of Calcutta under K G Goswami undertook excavation here during 1938 to 1941. The Rajbari mound, measuring 106 m n.-s. and 91 m e.-w. and surrounded by a brick fortification wall, was seen to have five occupation levels (called 'strata' by the excavator), dating from the 3td century B C. to metheval times. While the lowest levels were not touched. Stratum V, the lowest and earliest excavated one, had a ring-well [14-15]? 74 cm in diameter, as also stone heads, silver punch-marked and copper cast coms [3.1] and terracotta figurines. Particular mention may be made of the NBPW [11,16], associated with which were the handled mg, dish with curved or splayed-out run, pan with ring handle, jar, bowl and narrow-mouthed jar with incised lines.

The limited excavation of the next upper Stratum IV, exposed a wall, 4-7 m long, and a cess-pit, 1-7 m sq, without any outlet. There were other walls too and a 30 cm wide drain for the discharge of refuse water into a large pottery jar. Grey ware, red-slipped ware and, limitedly, polished black ware occurred in various shapes such as the vase, squat wide-mouthed vessel, dish with splayed-out and curved rim, cup and saucer. There were crucibles [16.4], silver and cupper punch-marked and uninscribed cast coins, terracotta plaques with female figurines, terracotta scalings with early Brāhmi legends and beads of various materials, some of them spherical with white bands of net design. Everything points to the 2nd 1st century 8 C as the date of the stratum

In Stratom III, dated to the Gupta times, there were some damaged walls of structures too small to be residential and perhaps used for storage. One house (4.8 × 2.9 m) to the n. of n 43.2 m long wall may have been a residential building. The roofing material is indicated by a large number of tiles [14.6.4] with a pair of holes in each. In one of the trenches the plan of three long walls (19 m e.-w., 17.5 m n.-s. and 18.3 m e.-w., each 4 cm

thick, enclosing an extensive area was encountered. There were traces of lime-and-surklu floor. An interesting structure was an almost circular basket-shaped kunda. 1-3 to 1-6 m in diameter, gradually narrowing down to a hollow rectangle. Pottery finials, a peculiar round-bottomed pottery vase, red and buff sherds decorated with a conventional lotus afternating with conch-shell and flower were some of the finds. A large number of pots like the vase, spouted jug, cooking pot, saucer, spouted cup, lid with stamped and impressed designs and a narrow hollow object probably a musical instrument, terracotta human and animal figurnes, copper and ivory sticks [18.1], from implements, stone beads, etc., constituted the other interesting finds.

In one of the trenches of Stratum II there was an ornate brick hunda and a pillared hall, designed as a bollow cross within a square, each side measuring 15-5 m, the cross leading to four rooms, each 4-3 m square, and having a pit or kunda of the shape of an ornamental lotus with 16 incurved petals, built of finely rubbed bricks. The kunda had four stone pillar-bases around it and at its centre was an octagonal hollow structure, less than 1 m m diameter, with a pottery pipe for leading water into a cess-pit outside through an underground drain. A large number of decorative bricks bearing himan and animal (including bird) figurines, besides flowers and foliage—all indicate the religious character of the building and its Pala age. In another trench was exposed the foundation of temple-like structure

To the w. of the mound was found the city-wall with successive stages of construction. Brick built residential buildings with pavements, sometimes of bricks-on-edge and ring-wells with rope marks at the top and with a pavement all round having depressions for holding pitchers, were noteworthy. Some of the larger houses had massive walls and octagonal stone pillars to hold the roof. This was the most prosperous period of the life of the city.

Stratum I, medieval, had poor buildings, which nevertheless show a continued occupation of the sate Governm, K.G., 1948, Example of the Sate (1938-41), Calcutta

Bangasara, Dt Amreli Late historical site 1AR 1969-20.

Banger, Dt Ujjam, Early historical site.

Bangis Motta Paramba, Dt Cannanore, Rock-cut Megalithic cave with stone circles [4,17,10].

AI, 12, 1956, p. 93

Bangriponi (22°9'; 86°32';), Dt Mayurbhanj, Lower Palaeolithic [4.2] site. See KULIANA.

Bangura-Schunthanahalli, Dt Bidar, Middle Palacolithic [4,3] site.

Karnetaka Sharati, 11, 3

Bani, Dt Hissar. Pre-Harappa [4.8] and PGW [11.14]

site

Suras Blum, 1975. Excavation at Mutathal & other Explorations in the Sutlej-Yamana Dávide, Kurukshetra, p. 123

Baniakheri, Dt Utjam. Chalcolithic [4, 14,5] site. IAR 1971 2.

Banimilia Bahera, Dt Muzapur, in the Jangal Mahal area in Tahsil Chunar, a Megalithic (4-17-3) site spread over an extensive area, excavated by A K. Narain and his assistants of the Banaras Hindu Univ (IAR 1962-3. p 38), bringing to light four types of monuments. Type 1, caurus made up of heaped-up stone rubble with a single or multiple capstone. Type 2 cists enclosed by a cairn, Type 3, cairn circles, and Type 4, chamber-type tumuli of dressed stone having a single or multiple capstone and enclosed by a heap of rubble stone. Of the five megaliths that were excavated three belonged to Type 4, and one each to Types 1 and 2. The longer axes of the cists and chambers, oriented e -w , is broader and higher on the withan on the eilli-fired dull red ware sometimes with a red-slip, overfired red ware, black-slipped ware and black-and-red ware are the important pottery types Excepting one, no other megalith contained any skeletal material

Megalith I (Type 4) was a chumber-type tumulus of dressed stone, the chamber being almost semicircular, it yielded a few sherds of black-slipped and dull-red ware There were also a few microliths and a large number of waste chips at the bottom of the chamber.

Megalith-2 (Type-1) had dull-red ware. On the under lying black compact soil were found some microliths

In Megalith-1 (also of Type 4) a layer of pebbles mixed with mud was found below the chamber. The e-side of the chamber consisted of a single upright slab with a support of two courses of masonry. In the deposit was found pottery of dulf-red ware

Megalith-4 (again of Type 4) had a large chamber 2-54 × 0.67 m) and a slope from w. to e. The finds included sherds of dull-red ware, black and red ware and overfired red ware and a few bone fragments from inside the chamber.

Megalith 5 (Type 2) was a cist on the rock shelter with a carra circle standing on two upright stone slabs on the n and s. sides with a single piece of orthostat in both e and w. A few sherds of dull-red ware were obtained from the deposits,

Excavation in the habitation area yielded sherds of ill-fired dull-red ware, overfired red ware, black slipped ware and black-and-red ware

-A. BANERIT

Baniani, Dt Rohtak. Early historical site. Jour. Haryana Saidies, 3, 1, p. 4

Baniya Beri, Dt Pachman. Painted rock-shelter [13] occupied during the Mesolithic [4,5] period as evidenced by the find of microliths.

Lai, B.S., 1950, in Archaeology in India, Deliu Walankar, V.S. & Brooks, R.R.R., 1976, Stone Age Painting in India, Bombuy.

Banjara Barda, Dt Ujjain. A few fluted cores of chalcedony were found.

IAR 1956-7

Basjari, Dt Upam. Chalcolithic [4,14,5] site.

Ranjartola Di Jabalpur Middle Stone Age (Middle Palacolithic [4,3]) tools. IAR 1964.5

Bankal, Dt Raichur, Port-holed cists [4 17 8] and Russet-coated Painted Ware [1] 22]. 44 4 1947-8 o 930

Bankaigi, Dt Bijapur, Chalcolithic [4 14.8] site. See ALME.

TAR 1950-01

Bankat, Di Banda Modite Palacolithic [4-3] coplements were obtained from the gravel bed of the Paisuni river. The assemblage includes blades, burnes, points side-scrapers flakes and cores. The presence of the Levalfois technique [16/15/1] is a noteworthy feature of the industry

Marn, V.D., 1977, Some Aspects of Indian Arch., Allahabad Bunkut-Bhikhurleampur, See GANGA VALLEY.

Bankutha Di Azamgarh NBPW [1] 16] site IAR 1967 2

Banke-Siddha Dr Banda A factory site of the Middle Stone (Middle Palaeolithic of 31) Age in a valley near the hill of Bunke-Siddha IAR 1961 2

Bunkey Lai-ji-ka-Pura Dt Atlahabad Kushan period settlement IAR 1969 39

Banmurcha, Dt Deoria, Defensive walls. IAR 1902 (

Bunkotgi, Dt Bijapur, Early historcial site. IAR 1959-00

Bannur, Dt Prakasam, Early historical site. IAR 1971 2

Basosi, Dt Bijapur, Microfiths [4-5] 148 (9h3)

Bans, Dr Allafrabad, Late Stone Age (Mesolathic [4/5] site

Bansen Di Chittaurgath White painted black-and red ware [11.6.2] site in the Wagan valley. IAR (956-7, 1962-1

Bansi, Dt Deoria, NBPW [11.16] site.

Bansi-Sonari Dt Basti Habitation site with brick structures, ring-wells [14-15] potsherds and terracona figurates probably of Kushan period. IAR 1960-1

Bansjore, Di Ranchi Microlithic blades flakes and cores [4:5]. TAR 7960-7

Bansketia, Dt Purulia. Microliths [4.5]

Bartspal, Dt Mayurbhanj. The site on the river Son yielded Sonies I (Lower Palacolithic [4,24) tools IAR 1957-8

Bansra, Dt Bubhum Black-and-red ware [11.6.5] site IAR 1967-8.

Banthali, Dt Tonk. Site on the Banas with Series I (Lower Palacolithic [4.2] tools and black-and-red ware [11.6.2]

IAR 1938-9

Banthre, Dt Lucknow PGW [11,14], NBPW [11 16] and Black-and-red ware.

1AR 1967-8

Butvali Dt Bangalore Megalithic [4-17-8] site yielding a large, four-legged terracotta vessel.

Seshadri, M., 1956, Stone-stang Cultures of Pre- & Proto-Instoric Mysore, London, p. 60.

Banya-Khedi, Dt Shajapur, Malwa Ware [11,10] and white-painted black-and-red ware [11,6,2], IAR 1960.1

Banzari Ghat, Dt Morena. Microlaths [4 5] from the banks of the Chambal IAR 1972-3

Bapanattum (trula banda Bapanattain) Dr N Arcot Megalithic [4, [7,9]] site with dolmens. Excavation vicided mostly pottery and many legged sarcophagus troughs', [12,9] but few iron implements. Some of the pottery was highly ornamented with a chain pattern in festoons'. On one pot was found some writing

Indian Antiquery, 10. 1881, p. 97. Sewell, R., 1882, Antiquerun Romains in the Presidency of Musical Madria.

Bappergn See DON RIVER

Burn (30° 17°; 76.47), Dt Rupnagar (formerly in Dr Ambala), located 6 km s.-e. of Ropar. The mound here, approximately 550 m n.-s. and 300 m e.-w., was found in the wake of the discovery of Harappa culture [4.9] at ROPAR. Some exploratory trenches were laid here in 1955 (IAR 1954-5, p. 9) and again in 1971 by the author on behalf of the ASI. The 4 m thick accumulation here reveals a single culture throughout although the deposit has been divided into lower, middle and upper levels.

The site is extremely rich in a distinct class of pottery. Made of well-fevigated day, the pottery is wheel-turned and possesses a firm and consistent texture. It is self-slipped or slipped with a brown-coloured clay which gets burnt to shades of brown-red. Designs are either painted in black or chocolate-brown or are incised with wooden points or brushes. A third method of ornamentation consists of drawing lines by a blunt edged object on the smooth pot surface before firing, so that the design drawn acquired a burnished appearance when burnt. This method has been followed even by the Harappans in this region.

Some of the basic pottery types bring to mind Indusparallels, such as the dish-on-stand, large basin or bowl with flaring sides and large jar with a butging convex profile, all possessing a thick and sturdy section. Parallels in thin-sectioned ware are not close and only a general resemblance is seen in the small round far with disc base or in clongated convex-profiled bottle. There are however certain features in these shapes where the correspondence breaks down, for instance, most of the Bara ware at embellished with painted or incised patterns, while a large proportion of the Harappa Ware [11.3] is plain. The stem of the Bara dish-on-stand is generally short and wide, as distinct from the long and slender stem of the Harappa counterpart. The long stem of Bara has a projecting ledge below the dish. Moreover the sloping or drooping rim of the dish, often painted, is another Bara characteristic.

Other differentiating Bara features in the otherwise parallel shapes are the open base of the basis incised designs on the interior sides of the basins and pedestalled base of large bowls and dishes. Besides, shapes that are popular in mature Harappa levels are missing at Bara. Some of these are the Indus goblet with a pointed base, wide-mouthed large storage jar with concave profile above the base, flat dish (thale) with flaring sides, large perforated jar. Sprofiled jar and cup with perforated handle. On the other hand among diagnostic shapes or features of the Bara pottery are the large bulbous jar with long neck and flaring rim, jar with collared rim, the body being bulbous or bluntly carrenated at the belly, cooking stensil or water jar incised on shoulder and rusticated at the hottom with 'honeycombed' ridges, brush made spirals or fingered patch-work-all executed in Wei Ware technique. Some of the shapes that are common in the Harappa and pre-Harappa III 2) pottery, such as the cannated dishwith flaring and externally concave aides, beaker with restricted base, knobbed hd and hd with out-turned rim, often painted with single or double are, are also found at

Among the painted motifs common with the Harappa may be named 'nets' of different shapes, fish, tree, multiple wavy lines and chequer-board pattern. Conversely such characteristic Harappa designs as intersecting circles, horizontally drawn opposed loops enclosing cross-shaped motif, pipal leaf, peacock and fish-scales are absent in the Bara paintings.

Wavy, zigzag or looped lines form a basic element both in painted and incised Bara decoration. A multiplicity of designs is obtained by combinations of horizontal grooves and wavy, zigzag or criss-cross incised lines. Characteristic among the painted motifs are horn' or 'how'-like curve crowned by an arrowhead or some other motif; opposed triangles or semicircles; willow leaves in vertical or horizontal series, paralle, wavy lines enclosing 'eyes' or kizzanges; hatched 'net'; loops with humps surmounted by lines, grouped triangles, squares or rectangles with alternate hatching in different direc-

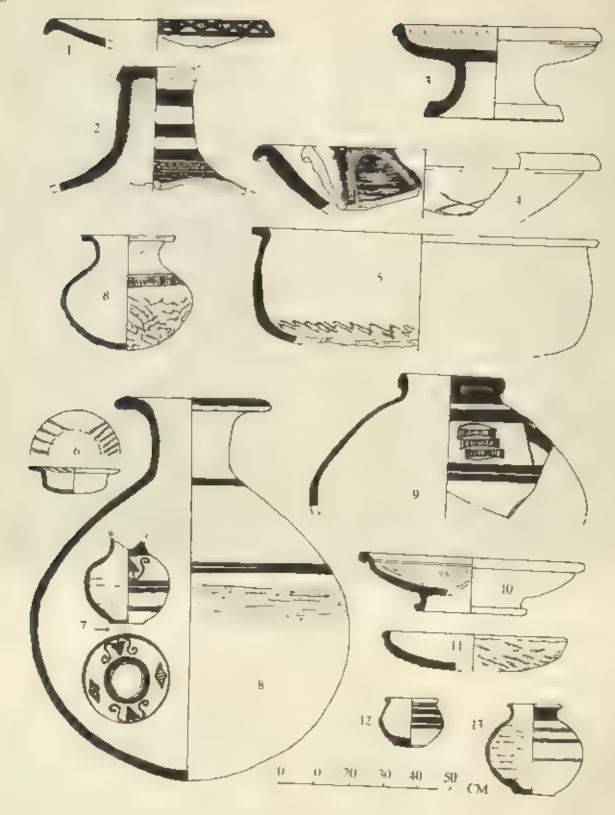


Fig. 5 Bara portery types

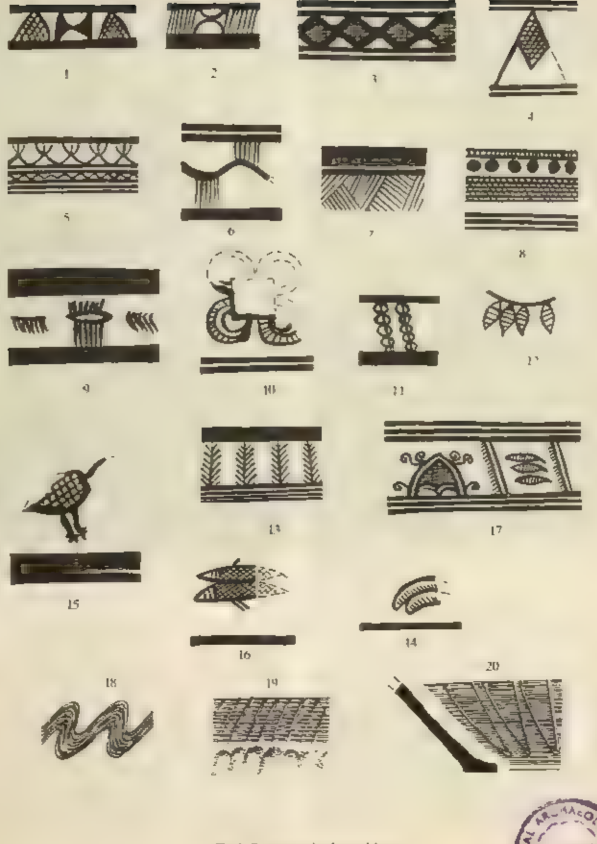


Fig. 6. Bara, prosted and mened designs.



tions; series of solid dots enclosed by horizontal bands; 'eves fringed by vertical lines, 'wings surmounted by lines; square with 'bastions' or scrolls at corners; chain, and plain wide band on neck. Flora figures in petalled rosette, twig with needle leaves, frond and tree with plaintain-like leaves. Among fauna the fish is common, but other animals are rare. Several of these designs are absent from the Harappa repertoire but occur on the pottery of pre Harappan KALIBANGAN, Kot-Diji, Amri (both in Pakistan), Mundigak (Afghanistan) and sites in a Baluchistan

All the characteristic elements of the Bara ware are present at the site right from the lowest levels. From the middle levels begin to turn up some mature Harappa forms which continue in the upper levels. But the number of such sherds is so small that they signify a contact with the Harappa tradition and not an overlap at Bara itself. Prominent among these types are the scored Indus goblet, elliptical goblet with footed base, small vase with button base and sieve with animal-headed vertical handle. In the upper levels some of the small globular vases show bright-red slip, the range of painted motifs becomes poor, grouped painted bands become common and the incisions on shoulders of the pots become shallower.

The evidence of housing at Bara is limited to fragments of walks of cut *lankar* stone and mud brick, the latter measuring 44 × 22 × 11 cm and conforming to the size of the Harappa brick. Mud brick walks however are noticed only in middle levels. Fragments of kiln-burnt brick are available, measuring 6-5 cm and 14 cm in thickness and width, the length remaining unknown. Burnt clay lumps with impressions of reeds indicate that houses were made of wattle and daub

U-shaped cooking hearths and an underground oval furnace or small kiln have also been noticed. The structural details of the furnace are similar to the furnacea found at KOTLA NIHANG KHAN. From the furnace came a small paroted vise.

Among the articles of household use are stone saddle querns [6, 19] and pounders. Balls of uncertain use are made of stone and baked clay. Terracotta is also the material for cakes [6,27] including triangular ones, animal figurines, bangles and beads. Beads, braceless bangles and neised balls are made of faience. [16,6] Faience bangles in fact are plentiful at the site, but in the upper levels they appear to become thinner in section. But steatite which is popular at Harappa sites is totally absent at Bara. Use of semiprecious stones in limited, being exemplified by only a few beads of agate and carnelian. Bone was utilized for points, some of which may have served as styli. A bangle fragment fishing hook (6.6, and several pieces of wire evidence the limited use of bronze.

What puzzles the mind is an unidentified terracotta object, 10 cm square at the base and 17-5 cm high. Tapering in outline, with two bifurcated curved upper ends, it has three finger depressions on the front and the back Such curious objects are also reported from SANGHOL and CHANDIGARH.

Among the animal bones were those of Elephas maximus Linn. (Indian elephant), Bos indicus. Linn. (zeho or domesticated humped cattle of India), Bubalus bubalis Linn. (Indian domesticated buffalo), Capra hircus oegagnis Erxleben (domesticated goat), Ovis aries dolichura Duerst (domestic sheep), Axis axis Erxleben (chital or spotted deer) and Sus scrofa cristatus wagner (domestic pig)

Bara has given four "C dates, one of which lacks consistency and has been discarded. Among the other three dates, two, 1890 * 95 and 1845 * 155 B.C., come from the middle levels and the third, 1645 * 90 B.C., from the upper levels. Considering that there is a substantial deposit of 1-8 m below the level yielding the date of 1890 * 95 B.C., Bara would date at least to a span of 2000 to 1600 B.C. with no unreasonableness involved if we add another century at either end.

Altogether the total assemblage of Bara is not that of the Harappa. Some of the ocramic shapes which are common between the two occur also in related pre-Harappa cultures lis painted designs go largely with the pre Harappa traditions. Again with pre-Harappa KALL BANGAN it shares fabrics B, D and F. Not only does the Bara pottery occur with the mature Harappa cultural vestiges on the upper SUTLEI, such as those at KOTLA NIHANG KHAN, ROPAR and even CHANDIGARH, it is spread all over Punjab and parts of Haryana, with its basic forms extending even into the upper Ganga-Yamuna doub, as at ALAMGIRPLIR It appears that it is a culture which is parallel with the Harappa at least along the Sutter and is perhaps in the main the rural facet of the contemporary arban life dominated by Harappa influences.

-Y D SHARMA

Burdwan, explored in 1972 by the author who found Chalcolithic [4,14,4] remains on a conspicuous mound known as Baneswar-danga crowned by a late medieval Siva temple. In 1974 the Directorate of Arch. W. Bengal, under P.C. Das Grapta undersook excavation here and made four cuttings revealing three cultural Pds with a break between Pds I and II. The Chalcolithic reperitoire of Pd. I as unearthed by the excavation consists mainly of the various forms of black-and-red ware 11.6.51 sometimes painted in translucent white on the black surface of the interior, viz. the knife-edged, carinated and channel-spouted bowl dish-on-stand, basin with flaring mouth, convex-sided vase, cup with

sagger base and high beaker. The other pottery types include fragments of red ware painted in black, black-slipped pottery represented by broken lids, perforated vases and rusticated cooling vessels of ordinary ware. A type of tail beakers of black-and-red ware, a pair of chalice of the same ware, one retaining a channel spout, and a vase with gracefully tapening base and outcurved run reveal superior craftsmanship. Some microhithic flakes and objects of copper and bone have also been recovered.

In Pd II non appears to have been introduced as can be deduced from the presence of iron sing in the deposits. The remains also indicate that the early inhabitants of this place cultivated rice and also are meat and fish, as the find of animal and fish bone indicates.

Pd II is followed by a break and succeeded by brick constructions of the historical period. Pd III, revealing three phases, the appearance phase indicated by recesses presumably of a shrine. The surface of the mound bears circular foundations. Bricks of varying sizes laid in courses at different levels have been encountered. The cultural sequence observed here more or less confirms that of PANDL RAJAR DHIBL.

Perhaps related with the carry culture of Barabelun. the vanishing relies of a cometery associated with ceramics representing the bowl and basin of black-and-red ware with flanged or convex rim and dish-on-stand of ted ware, emosed by weathering at a mound known as SANTAL-DANGA on the terraces of the Khari near Arrah (23°21', 87°55'), satuated nearly 10 km s.-w. from Barabelun, have been observed by P C. Das Gupta and studied by A. Pal of the Anthropological Survey of Incha. They present some interesting cultural features. The exposed human skeleton represents an extended burial laid on the matrix of silty sand with n.-s. orientation, while exploration in the neighbouring area has resulted in the recovery of a burial urn of black-and-red ware containing sonal bangles of copper and a few bones. Beads of agate, carnelian and other semiprecious stones have also been collected from the surface

-D.K. CHAKRABARTI

Barabhum, Ot Purulia. Middle Stone Age (Middle Palaeolithic [4,3]) tools and microaths [4,5].

Bar(a)chha, Di Banda. The site istuated at the confluence of the Baghain and the Rang yielded Middle Palaeolithic [4,3] tools consisting of side-scrapers, end-scrapers, burin-cum-side-scrapers, points, flakes, parallel-sided flakes and cores.

IAR 1961-2 Mars, V D., 1977, Some Aspects of Indian Arch Allahabad p. 41

Baragaon, Dt Fatchgarh. The site 9 km w. of Ghazapur yielded NBPW [11-16]

IAR 1957-8

Baragur, Dt Kolar, Site with black-and-red and red wares

14R 972-1

Baragura, Dt Kolar Megalithic [4,17,8] site with umburials

Information from C. Krishen Murchy through A. Sundara

Barahajpar, Dt Gorakhpur, Black-and-red Ware (11.6.3)

748 Vo 4

Rarahuti, Di Varanasi Black-and-red Ware [11:6:3]. IAR 802-3

Barakaian, Dt Bhind. Sherds of black-painted red ware, grey ware, black-and-red ware and the NBPW [11.16] along with a few microlithic flakes.

LAR 1963-4

Barakund, Dt E. Nimar Tools of Series I and II (Lower and Middle Palaeolithic [4, 2, 3]) and microfiths [4, 5]

Baral, Dt Calcutta. Sherds of the Rouletted Ware [11.21] were found at Baral on the Adiganga about 7-5 km from s. Calcutta.

LAR 1957-8

Barula, Di Banaskantha, Microliths [4, 5] 14R 1904 5

Barailia, Dt Lucknow. Early historical site yielding NBPW [11, 16] and later wares.

IAR 1969-70

Bara Manda, Dt Mayurbhanj, Series II tools (Middle Palaeolithic [4,3]) and Neolithic implements [4,6,7] LAR 1957-8, 1988-9.

Bara Nunysel, Dt Purulia Microliths (4.5., LAR 1919-69

Baranagar, Dt Ujjam. Historical site.

Barari, Dt Muzapur, Eurly Stone Age (Lower Palaeolithic [4-2]) took IAR 1962-3

Bara-Samma, Dt Rupanagar, Harappa [4.9] and late Harappa [4.10] site.

IAR 1962-3. Sura Blum, 1975. Exercitions at Muniful and rities Explorations in the Sutley Yumana Divide. Katakshetta

Barasol, Dt Mayurbhanj. Tools of Series I and II (Lower and Middle Palaeolithic [4 2.3]).

IAR 1957-8

Barata, Dt Bhind. PGW [11.14] and NBPW [11.16] site

Barzoli^a, Dt Bhind. Black-and-red ware and NBPW 111.161.

LAR 1959-60

Barauli², Dt Bulandshahr PGW [11.14] site. 1AR 1984-5

Barbil, Dt Singhbhum. Dolmenoid structures and menhirs [4, 17.4].

1AR 1964.2

Barda, Dt Bankura. Microliths [4.5].

Barda bridge, Dt Singhbhum. Palacoliths [4 2] near

CHAKRADHARPUR

IAR 1959-60.

Bardha, Dt Singhbhum. Palacoliths 14 2] and microliths

IAR 1960-1

Bardi, Dt Sidht. Tools of the Early and Middle Stone Age (Lower and Middle Palaeolithic [4.2, 3]) IAR 196 (-2; 1962-3

Bardipada¹, Dt Dhule, Microlithic [4.5] site LAR 1958 9

Bardipada³, Dt Surat. Lower and Maddle Palaeolithic [4.2.3] and Mesobthic (4.5] rate JAR 1967-B.

Bardipur, Dt Medak, Microlithic [4,5] site LAR 1919-60

Bardugus, Dt Singhbhum. Three shouldered celts of copper [4,11].

Patna Museum Collection

Baregaon-Nandar, Dt Ahmadnagar, Senes II (Middle Palaeolithic [4,3]) tools mostly scrapers and microliths 14.5

IAR 1958-9

Barehat, Dt Bhind, NBPW [11-16] and black-and-red ware found

IAR 1958-9

Bareke, Dt Ganganagar, PGW [11.14] and associated wares, a shell bangle and ghata-shaped terracotta bead and a Kushan coin 13. If were found.

Unpublished.

Bareri, Di Janupur Mound yielding black-and-red ware (11.6.3) and brick structures.

EAR 1950-7

Bargajari, Dt Purulia. Microliths [4.5]. IAR 1959-60

Borgama, Dt Sidhi Took of the Early and Middle Stone (Lower and Middle Palaeohthic [4,2,3]) Ages. LAR 1963-J

Bacquoni, Di Bulandshahr. Farly historical site yielding coarse grey ware, Black-slipped Ware [11-13] and plain red ware of the Sunga-Kushan type IAR 1905-6

Burgaon¹, Dt Mandla, Middle and Late Stone Age (Middle Palaeofithic [4.3] and Mesolithic [4.5]) tools found on the banks of the Sigh multah IAR 1963-4

Bargaon', Dt Saharanpur. Excavation revealed a 1 m thick occupational deposit yielding the Harappa Ware ,113 along with the unslipped OCW 115. The principal shapes included: the dish-on-stand; bowl with featurcless ram, lid with central knob Indus goblet magstand, miniature pedestalled cup, long necked globular flask, and vase with cord impressed designs and incised bands on the exterior. Other noteworthy finds were: copper rings, chert blades, weights 6.29, buil-headed terracotta toy-carts, terracotta and faience 16 6) bangles and terracotta cakes 6.27 with linger impressions.

IAR 1963-4

Bargarh, Dt Banda. Painted rock shelter [13].

Misca, V. D., 1977, Sense Aspects of Inslant Arch., Allahabad, p. 54.

Bargundal Dt Hazanbagh Hoard of copper objects found in 1850 [4-11]

Foote, R.B., 1916, Indian Prehistoris & Protohistoric Antiquities, Madris, p. 164

Rargunda², Dt Indore. Lower Palacolithic [4.2] site. IAR 1970-1

Bargor, Dt Dharmapuri, Neolithic [4-6, 10] site. EAR 1963-3

Barha, Dt Gwaliot, Palaeolithic [4,2] ute and early medieval rock-cut caves.

IAR 1958-9

Barhai Dr Sidhi Tools of the Early and Middle Stone (Lower and Middle Palaeolithic (4.2, 31) Ages IAR 1962-3

Sarbal, Dt Kanpur, PGW [11.14] and NBPW [11.16]

IAR 1961-2

Barbayapar, Dt Gorakhpur Black and-red 11 6 3 and NBPW [11, 16].

LAR 1963-4

Barl, Dt Kangra Lower Palaeolithic [42] site in the BEAS VALLEY

Mohapatra, G.C., 1966, in Bull. Deccar Coll. Rev. Isse, pp. 221-37. Bari Achaar, Dt Chittaurgarh, Microlithic 4.5) site. See. BARA BEDLA.

LAR 1956-7

Bartarpur, Dr Panna. At Bartarpur on the Ken were found developed bulacial tools of the handaxe culture (4.2), along with those made on large rounded quartzite. pebbles. These handaxes were seen lying in the highest terrace of the Ken, while a flake-point-scraper industry. on chert, jasper, etc., similar to Series II (Middle Palaeolithic [4.3]) of the NARMADA-GODAVARI VAL-LEYS, was found at a lower lever in the vicinity

IAN 89578 AL 17 1961 p. 23

Bari Bhaini, Di Kamal Late Harappa 4 10, material comparable to MITATHAL II B was found at Barn Bhainn-Land 2

Suray Bhan, 1975. Exceression at Africahal di rober Explorations in the Sodey Yamuna Dosale, Kurukshetra, p. 125

Bari Giutara, Di Mirzapur Upper Palacohihic [4-4] site yielding blades, points, scrapers and burins

Bari-khatu, Dt Nagaur Late Stone Age (Mesolithic [4.5]) site IAR 1905-6

Barlpada (21 56 86 40.) Dt Mavurbhan, In the thick deposit of detrital laterite at variable depths were found Acheulian bifaces and choppers (4.2) in different stages of manufacture. The detrital laterite was found to be succeeded, after a break, by a deposit of brown clay. At places a kankar layer was noticed at the junction between the above-mentioned deposits. This junctiondeposit yielded a flake industry as evidenced by the occurrence in situ of different types of scrapers [4, 3] and a number of undifferentiated flakes.

LAR 1968-Y

Bariyari, Dt Banda An extensive Stone Age site, covering an area of 12 sq km on the right bank of a tributary of the Yamuna, now reduced by silting to the narrow proportions of a millah. Three terraces were noticed at the site. Terrace I yielded large numbers of handaxes, cleavers and scrapers representing a bifacial industry of the Madras complex [4.2], besides flakes and cores. Terrace 2 yielded redeposited tools washed down from Terrace 1, flakes and flake tools of the Levallots technique 16/15/11 and fresh tools showing Upper Palacouthic 14.4 characteristics comprising largely blades or flake tools. Terrace 3 tool assemblage consisted exclusively of microlithic blades, scrapers and burins besides fluted cores, suggesting the evolution of the microbthic industry (4.5) at the pite from blade tools. No pottery was associated with these implements.

TAR 1955-6.

Barji, Dt Muzapur Carn circles and delinenoid ests [4, 17,3].

TAR 1962 3

Barka, Dt Barmer, Tools of Series II (Middle Palaeolithic [4,3]) made on fine-grained jasper were found along a dried-up river-bed.

IAR 1998-9

Barkacha, Dt Mirzapur, about 12 km from Mirzapur on the Mirzapur-Robertsgan; road. The site yielded a large number of microlithic tools [4.5]. Carri circles and dolmenoid cists [4.17.3] were also found.

IAR 1956-7: 1962 J

IAR 1902-3.

Barked, Dt Mirzapur, Black-and-red ware [11.6.3] and NBPW [11-16].

Barkali, Dt Meerut, Historical mounds IAR 1970-1

Barkhedi, Dt Raisen. A group of rock-shelters [13]

Barkhera, Dt Raisen. Rock-shelters [13] yielding pottery with close affinity with the Malwa Ware [11-10]. See BHIMBETKA.

Seigh, U.V., 1978, in Arch. Congress and Sambur 1976.

Barkoln, Dt Bankura. Early Stone Age (Lower Palaeolithic (4.2)) and microlithic tools.

IAR 1963-4. Dan Gupta, P.C., 1966, Exploring Rengal's Part.

Barmanghat, Dt Narsinghpur A large number of artefacts and mammalian fossils [15.1].

IAR 1960-1

Baruswa (29'7': 77°26'), Dt Meerut, PGW [11.14] site NBPW [11.16] was also found.

AA, 10 & 17 1954 & 1955, pp. 139 & 144

Barner Sharif, Dt Bulandshahr PGW [11.14], black-

and-red ware [11.6.3], Black-slipped Ware [11.13], red ware of the Sunga-Kushan period and medicial ware *IAR 19*66-7

Baroda¹, Dt Sogar, A group of ten painted rock-shelters [13].

Pandey, S.K., 1970, unpublished thesis.

Baroda¹, See VADODARA.

Barokhora, Dt Allahubad, Lower Palacolithic [4.2] site See TUNDIARA VALLEY.

JAR 1968-9

Barolii, Dt Indore, Mesolithic [4.5] ute.

Baroiff, Dt Kangra, Lower Palaeolithic [4,2] site in the BEAS VALLEY opposite Nadaun.

Mohapatra, G.C., 1966, in Bull. Decom College Res. Inst., pp. 221-37

Baror, Dt Ganganager. Predominantly pre-Harappa [4.8] and Harappa [4.9] site. See SARASVATÍ VALLEY Unpublished.

Barsana, Dt Jind. Bursana-1 yielded early historical remains, while Barsana-2 had pre-Harupps [4-8, material IAR 1906-7

Barso, Dt Bharatpur, Kushan red ware [4,18,2] IAR 1971-2.

Barths, Dt Varanusi. Black-and-red ware [11.6.3] IAR 1962-3

Bartola, Dt Ranchi. 21 flat copper celts [4.11]. Jour Bihar & Origna Res. Soc., 1915, p. 127

Barndih, Dt Singhbhum. Neohthic [4.6.5] site on the Sanjai also yielding palaeoliths and microliths. The pottery was both hand- and wheel-made and was represented by grey, orange-brown and black wares *IAR 1963-4, 1968-9*; 1972-3

Barumal, Dt Valsad. Early Stone Age (Lower Palaeolithic [4-2]) site.

LAR 1964-5

Barwani, Dt W. Nimur. Tools of Series II (Middle Palacolithic [4-3])

LAR 1958-9

Barwar, Dt Jhansi. Lower Palaeolithic (4.2) site. IAR 1960-1

Barwe, Dt Ranchi. Late Stone Age (Mesolithic [4.5]) sile

IAR 1965-6

Barylpar, Di Gorakhpur Black und red ware 11 6 %

Haan, Dt Darnoh, Middle Palaeohthic [4 3] site Al 17, 1961, pp. 5-36

Base, Dt Dhule, Series II (Middle Palacofithic [4-3]) site on the river Kopra.

IAR 1958-9

nantariur Di Rurchean, I

Beautiapur, Dt Burdwan. Painted black-and-red and bright-red wares together with microliths [4,14.4].

1AR 1961-2

Basantpur, Dt Ambala. PGW [1], [4] site.

IAR 1963-4 Surgi Bhan, 1975, Expression as Ministral & other Explorations in the Suder Yamana Divide, Kurukahatra, p. 125

Basantpur, Dt Bankura, Tools of Series II (Middle Palaeolithic [4.3]) and microliths [4.5].

IAR 1959-60, 1963-4

Basappanadoddi, Dt Mysore, Megalithic cist burials [4,17.8]

IAR 1961-2

Busarh. See VAISALI

Basari, Dt Muzapur Early Stone Age (Lower Palaeohthic [4/2]) tools.

IAR 1963 3

Basaribal, Dt Raichur, Megalithic [4,17.8] site with carri stone circles.

Karnataka Bharati, 6, 1, pp. 64-75

Basar-ke-Gilian, Dt Amritsar, Grey ware and Biackslipped ware [11,13]

DIR 1962-3.

Basarkod, Dt Dharwar. Neofithic [4.6.9]-Chalcolithic [4.18.8] site yielding grey ware sherds of Brattmagiri fabric, parallel-sided blades and microliths.

LAR 1966-7

Basanii, Dt Mirzapur. The hanging rock of the roof of a shelter [13] near Bessuh was found to contain plintings depicting porcupines and human figures. From the area were recovered seemingly Upper Palaeolithic [4.4] and uncrolithic tools [4.5] along with fossilized bones.

148 1956-7

Basayi Khera, Dt Gurgaon Late Harappa [4, 10, site

Punia, D.S., 1976, unpublished thesis, Kurukshetra Univ

Basinepalie, Dr Kurnool Megalithic [4,17,7] site with dolmens

Sewell, R., 1882, Antiquarian Remains in the Presidency of Mustras.

Madras.

Basrai, Dt Gurdaspur, Black-abpped [11,13] Ware and black-and-red and grey wares.

IAR 196 I-2

Bussii, Dt Gurgaon, Late Harappa |4 10| site.

Suraj Bhan, 1975, Excevation at Magdul & other Explorations in the Sudej-Yamuna Divide, Kurukshetra, p. 126.

Bassi^a, Dt Panala, Late Harapps (4.10) site.

Suraj Bhan, 1975, Exception at Munhal & other Explorations in the Satley Yamuna Divide, Kurakshetra, p. 122

Basti, Dt Basti NBPW [11, 16] site.

Bastipad, Bastipadu, Dt Kurnool. Neolithic implements [4.6.8], shell ornaments and pottery and Megalithic [4.17.7] pottery

Foote, R.B., 1936, Initian Prehimerie & Protohagune Antiquines Madras, IAR 1902-3

Basadin, Dt Pundia. Microliths [4,5].

Batal, Dt Jabalpur. Tools of Series II (Middle Palacohthic [4-3]).

IAR 1959-60

Batumbra, Dt Bidar. Early historical [4,18,11] site

Kernataka Bharatt, 11, 3

Bataskuwar, Dt Allahabad, Middle Palaeolithic [4.3] factory site.

LAR 1989-70

Batanbir, Dt Allahabad, Early, Middle and Late Stone Age (Lower and Middle Palaeolithic [4.2.3]) and Mesolithic [4.5] site on the Nadoha nullah, Megaliths [4.17.3] were also found.

IAR 1903-4, 1968-9.

Bateria, Dt Rupnagar PGW [11 14] site. IAR 1964-5

Bateswar (Bhateswar; 26 56', 78'33'), Dt Agra, where the author had picked up a few sherds of the PGW [11,14], black-and-red [11,6,3] and black-slipped [11,13]. wares and the NBPW [11, 16] in 1972 from the mounds in the village, in 1974 he undertook a small-scale excavation on behalf of the ASI, revealing a fourfold cultural sequence. Pd I, dated to 620 + 90 B.C. by #C determination, has produced the PGW, pale-red ware, sometimes painted, Black-slipped Ware [11, 13], black-and-red were [11.6.3], a soft-red were with marble finish and a bulk of red ware in line and coarse fabrics. In the coarse fabric some specimens bear incised designs, viz., triangular notches, wavy lines and diamonds obtained by small notches, mat impressions and impressions resembling the fortoise-shell. Some vessels are rusticated below the waist. The shapes represented are the bowl. dish, squat dish-on-stand, basin, håndi, vase and par. Among the other finds are: discs, marbles, bangles, beads and skin-rubber (18.4) in terracotta, hopscotches [6.7.3] on pottery; stone ball; heads of semiprecious stones; a bone point; a few fragmentary iron objects. and a discular copper piece. No structure has been encountered

Pd II is characterized by the NBPW; the latest level of thus Pd has a 4C date of 640+160 B.C. Besides the NBPW, black-slipped ware, thick grey, black-and-red and red wares of fine and course fabrics occur. The shapes met with are the bowl, dish, basin, cooking pan, handi, vase and jar. Other finds include: terescotts buman and animal figurines, bangles, marbles, beads, pendants, net-sinkers [6 t6], rastles [6 7.4], discs, ear study, wheels, skin-rubbers and a scaling bearing two taurines, a svasnka, a mina-dhvaja (fest standard) and another partly damaged symbol a bead and a bangle in shell, bone points, styli [20,5], animony rods [18,1], bracelets and a beautifully carved lid of a jewel hox, glass beads and bangles, carnelian and agate boads and stone balls, pestles 6 19 and a saddle-quern leg. A large quantity of tron slag [6.9.4] throughout the deposits and the iron objects suggest the smelting of iron. A terracotta crucible [16.4] and fragments of copper objects beads and rings-attest to coppersmithy. Several structural remains have been exposed, the earliest

being of mud brick with four successive rammed floors associated with it. Superimposed on them is a loth-burnt brick structure and several successive mud-rammed floors. Floors with brick-fined edges have also come to light.

Pd III can be divided into three Sub-pds based on the structural activity. The structures are made of burnt brick. The walls and floors are laid on brick-jelly foundations or soled with hard brownish earth. The pottery is generally dull-red and coarse. A few pieces of the Red Polished. Ware [11,23] also have been anoticed. The shapes are the bowl, ink-pot type of lid, sprinkler, bosin, vase and jar. The other objects include terracotta human and animal figurines, bangles, beads, discs, spindle-whorfs [6,25], hopscotches and a votive tank [12,11]; shell bangle; bone points, stone caskets; and beads. A spiralled ear-stud in zinc and an antimony rod in copper and fragmentary iron objects have also been recovered. The Pd is datable to between A.D. 100 and 600.

Pd IV is assignable to medieval times. The strata are disturbed by brick-robbers. The pottery is generally dull-red and dark grey, the shapes being the bowl, lid, handi and jar.

The cultural reperione from the site has similarity with that of HASTINAPI RA, AHICCHATRA, ATRANSAMIERA and SONKIT but for the incised pottery from Pd I which is characteristic of Bateswar—J.S. NIGAMI

Batin Nadi, Dt Mirzapur Palaeolithic [4,2-3] site in the Singrauli basin.

Krishnarwamy V D. & Soundara Rajan A V. 1951 in Al 7 pp. 45-6.

Batikar, Dt Birbhum, Black-and-red ware [11,6.5] site IAR 1967-8

Batrakuppe, Dt Kolar Megalithic (4.17 8) site Information from A. Sundara.

Battalamaini hill, Dt Dharmapuri. Neolithic [4.6 10 site.

LAR 1970-1

Bettalavaliam (13.35′, 80′00′), Dt Chritoor, Excavation revealed a penepinin of completely laterated Superimbudur shale which was found to have been impregnated with ferruganous solution, resulting in an extremely hard vescicular form. The surface of the laterate showed disconformity over which lay a deposit of detrital laterate. The latter deposit contained tools of an earlier industry, presumably washed down along with the laterate, as also of an industry belonging to the transitional phase, between the Middle and Late Stone Age (Middle Palaeofithic [4.3] and Mesolishic [4.5]) horizons. Lower Palaeofithic [4.2] tools were also found.

LAR 1967-8: 1968-9

Rattur, Dt Dharwar. Early fustorical site. A few sherds of grey-ware tirns were also found. See ADERKATTI. IAR 1961-2 Benghta, Dt Kangra Lower Palacolithic 4.2) site in the BEAS VALLEY.

Mohapatra, G.C., 1966, in Bull, Decom College Res. Inst., pp 221-37

Boundki, Dt Saharanpur, Harappa [4.9] and OCW [4.12, site.

IAR 1966-7

Baur, Dt Bijapur, Chalcolithic habitation [4, 14,8] site Early historical remains also occur. See BAGLUR. (AR 1906-1

Bautalada, Dt Raigarh. Cave with paintings [13].

Gupta, J., 1965, Pragsinhunka Bharatiye Chitrakala, Allahuhad, p. 72

Bavanahalff, Dt Kolar, Megalithic [4-14-8] site with stone circles and cists

Information from A. Sundara.

Bavaka, Dt Panch Mahals. Microlithic [4,5] site

Sonovane, V.H., 1976, in Arch. Congress & Semmer, 1972, Kurukshetra.

Bavalia, Dt Ujjain, Early historical site.

Bavka, Dt Bombay, Mesolithic [4.5] site. IAR 1955-6.

Bazidpur Majra, Dt Saharanpur. Harappa [4.9] and OCW [4.12] site.

IAR 1900-7

Beas-Banganga valley, Himachal Pradesh. The Beas river with its source in the Manah area is one of the major rivers draining the s. slopes of the Himalayas. It has a very steep gradient in its upper course but at its confluence with the Banganga near Guler the gradient is very low (about 5 to per km). The river here flows through a broad shallow valley although its banks are made up of high cliffs composed mostly of silt and day, at places with beds of pebbles or boulders. A few of the fine cliff sections can be seen at Andaura village on the Pathankot-Mukerian road

The Banganga (Baner Banganga), a tributary of the Beas, originates in the spurs of the Sudhar hills of the Dhaola Dhar range of the Hunalayas and after traversing a steep gorge in the Sudhar hills emerges in a broad valley. It then cuts through the Kangra hills and following a meandering precipitous gorge meets the Beas a little downstream of Guler. Within a distance of about 66 km from its source to its confluence with the Beas. the fall in its bed-level is from 1806 to 385 m, the average gradient being 35 m per 1-66 km. Amongst the tributaries which drain into the Banganga the important are the Iku Khad which meets the Banganga in the vicinity of khas Sibund, the Darun Khad which joins a little below Kangra and the Manuru Khad which originating east of Dharmsala traverses somewhat the same distance as the Banganga and meets it near Kangra. The Banganga and all the streams which run roughly parallel to it flow across the strike of the Siwalik formations. The

main stream pattern thus does not maintain the structure of the underlying formations but shows a sort of antece dent drainage.

The most impressive geomorphological feature of the area is the series of high river terraces, which occur everywhere on the major and subsidiary streams. The oldest and highest of the terraces lie on the Beas. As many as five terraces have been observed on the Banganga. The highest, T_1 , is about 183 m above the water level, while T_2 , T_3 and T_4 are successively at 125 m, 50 m and 30 m; the youngest, T_4 , is at about 10 m. In addition two or three subsidiary terraces have been noticed at places lying between T_4 and T_4 , and T_5 . Fine sections of T_5 and T_6 are exposed on the railway line about 1-5 km from Guler towards Jawalamukin. T_4 and T_5 are better developed around Guler but upstream near Kangra they occur as small remnants, perhaps due to intensive erosion in that area.

Each of the terraces in this region has its own characteristic deposit in the enclosed pebbles of different rocks and their degree of weathering. Even in the smaller terrace remnants occurring at places far away from each other the deposit underlying the respective terrace shows an identity. Similarly the slopes between the two consecutive terraces generally have the same form. It is thus possible to correlate disjointed terrace-facets on the basis of their deposits and morphological features.

The terraces occurring near Guler and Kangra bave been studied in detail. Here T, and T, are underlain by about 2 to 3 m deposit comprising mostly of huge boulders, some measuring over 1 m drameter, of quartzite and sandstone with a comparatively little enature of metamorphic and igneous sucks and red-brown clay. The deposit does not show any stratification and generally indicates characteristics of fan deposits and the enelosed rocks are considerably weathered. A notable change in the terrace deposit is observed in T, which has a greater proportion of less weathered blocks of grapite, some measuring almost 5 to 6 in across. The occurrence of granutic material in profusion and its erratic nature were first thought to be due to moramic cause thereby suggesting glacial action in its making. The quartzite boulders from T, and T, are also erratic in a way, because the underlying Siwalik heds have softer sandstones and no quartrites.

Earlier this phenomenon was explained as being due to glaciers. Lal, 1956, who had explored this area for Stone Ago studies also attributed these terraces and their deposits to the Quaternary glacial episodes of the Himalayas 9.7. Subsequent work by Joshi 1968–1973, has shown the absence of glacial morphological forms below 5000 m, the height of the permanent snow-line, on the 3. slope of the Dhaola Dhar range. Within the

explored area there are no remnants of moranes. The components of loosely cemented bouldery gravel containing grante and quartzite observed in the terrace deposits are fairly rolled and angular debris is rare. The glacial cirques are presently located at high altitudes and none are seen at lower levels from which ancient glaciers could have emanated.

The terrace deposits in their unsorted components clearly show characteristics of fan deposits. The landscape has also preserved the morphological forms of alturial fans and cones which seem to have been formed at the foot of high cliffs of the Dhaola Dhar. The mechanism of cone formations of great thickness of 100 to 150 m was a process of erosion of the rocks exposed on the steep slopes due to heavy monsoon precipitation in the forms of rain and snow. This local rock material got mixed up with the one discharged by the streams coming from the inner ranges. After the formation of series of cones at a particular time they were later dissected by streams leaving terraces on both banks of the streams. The comes of the next period partly overlapped the older ones and spread out farther at the lower level. The down-cutting process by the new streams formed another terrace at a level lower than that of the first. Thus there were alternate periods of accumulation and erosion of the cones (cone in-cone topography). During the same period the mountain building activity played a significant role in raising these terraces at high levels.

In the Banganga valley four stages of cone formations have been noticed. The highest and the oldest of them (Sikhov-I cone) occurs at contour 1166 m near the village Sikhov, close to Dharmsala. Sikhov-II is in the same locality at 975 m. The Kangra-I and Kangra-II cones have much better preserved terraces in this region. The main terrace at Kangra and T, at Guler are the best examples of Kangra-I cone

The four main terraces observed at and around Guler were earlier considered to represent the four glaciations, viz. Gunz, Mindel, Riss and Wurin. As stated above there is no evidence of direct glaciation in the area. However the cones could have formed during periodic climatic changes normally witnessed in periglacial areas Thus they may better be equated with the pluvial and interpluvial episodes of the Pleistocene period 37.2 The third terrace on the Sirsa river in the Nalagarh area in Himachal Prodesh—the terrace equivalent to Kangra-I has been ascribed to the Late Pleistocene on the basis of fresh-water gastropods found on that terrace. The highest terrace in these areas is cut into the 1 pper Swalik Boulder Bed which palaeontologically and stratigraphically has been dated to the Middle Pleistocene. Thus all the terraces in the area would be younger than Middle Pleistocene

Stone Age artefacts were collected from several sites

in this valley on the surface of the terraces or on the slopes between the two consecutive terraces. The terraces themselves are thus not very useful for the chronology of Stone Age industries of the area

Lower placenthic tools [4,2] were obtained from almost all the sites, the more important in them being Gi-LER and HARIPUR. The tools are mostly made on river pebbles of different shapes—spherical, oblong, discoid, elipsoid, etc. The common rock is quartitle belonging to early geological formations. The most dominant tool types are unifacially and bifacially flaked choppers [4,2] and heavy scrapets usually showing steep flaking to form the working edge. The shallow and stepped flake scars indicate the Acheuhan technique. 15,17] The tools are fresh and unrolled. Cleavers [4,2] and proto-handates have been found at Diawala Kotha and Paniasana.

de Terra and Paterson, 1939, discovered in the Sohan. rayer a series of river terraces. And on them were found palaeoliths mostly made on pebbles and flakes thereof de Terra christened this pebble-tool industry as Sohan culture consisting of a variety of choppers and flake tools. [4.2.1]. At some sites they also discovered handagecleaver industries. The sequence of the Sohan terraces was also compared with the succession of Quaternary glactations in Kashmu Himalayas. A similar sequence of terraces and comparable pebble industries were discovered by Lal, 1956, in the Banganga valley. The tiver valley was subsequently surveyed by Joshi, 1968. 1973, with a view to tracing the relationships of the terraces with Stone Age industries and investigating the formation of terraces and also to ascertaining whether they were related to the Quaternary glaciations in the area. Mohanatra had also studied this area and besides discovering some more sites yielding chopper industries found neoliths near HARIPUR at the confluence of the Banganga with the Beas [4-6.3]

de Texra, H., & Paterson, T.T., 1939, Suction on the for Age in India. & Associated Homan Romana, Windungton, Joshi, R.V., 1968, in Cultural Forum, 9, pp. 96-9; 1973, in Bull. Decem College Res. Inst., 34, 1-4, pp. 101-16. Lal. B.B., 1956 in Al. 12, 1956, pp. 58-97-R.V. JOSHI

Bed (*2.26', 69.57') Dt Jammagar Transitional phase of Harappa culture corresponding to RANGPUR H C. At 88 & 19.1962 & 1963 p. 205

Beder Bellagai, Dr Bellary Palaeolithic and Neolithic 14.6.9 site

Foote R.B. 1916. Indian Prohosone & Protoketene Anaquines Macras, pp. 77-8

Beedb ki Jori, Dt Japur. OCW [11.5], Kushan red ware and terracottas

IAR 1972-3

Bedia¹, Dt Mirzapur, Prehistoric paintings and rockshelters. [13] IAR 1962 3 Bedia¹, Dt W. Nimar. Early Stone Age (Lower Palaeolithic [4.2]) sac.

Bediya. Dt Muzapur Rock shelter with paintings [3] Misra, V.D., 1977, Some Aspects of Indian Arch., Allahabad Bedia Dt Udaipur Macrolithic site in the Ahar valley

LAR 1962-3

Bedvan Moti, Dt Bharuch Late Stone Age (Mesouthic 4.51) site

LAR 1969-70

Beeche, Dt Sidhi Tooks of the Early and Middle Stone (Lower and Middle Palaeolithic [4,7,3]) Ages. IAR 1962 3

Bechive Hill, Dr Andaman Kitchen-midden [14, 11] site of Mesohthic (4, 5) flake and blade culture.

Dutta P.C. 1959 in Proc. Indian Source Congress (c) p. 432

Beersur Dt Gulbarga, Chalcolithic (4, 14, 8) site.

Jour Geological Soc., Hyderatud, 4, p. 10

Begagund See BURZAHOM

Begayand. Dt Ananinag. Neohibic (4.6.1) assemblage sanilar to that revealed at BURZAHOM Menhirs [4-17-1] of the Burzahom type were also found.

IAR 1962-3

Begram, Dt Bubhum. Black-and-red ware [11.6.5] site also vielding channel-spouted bowls. 11-10, *LAR 1967-8*

Begunadiha, Ds Msdrapur Lower Palacolithic 42 tools

LAR 1968-9

Beharia, Dt Birbhian Black and-red ware [11.6.5] site

Beheria, Dt Birbhum, Black-and-red ware 111.6.5). IAR 1967 8.

Bekharia, Dt Bhanich, Late Stone Age (Mesolithic [4.5]) site.

LAR 869.70

Belagodanshalu, Dt Bellary Neolithic [4,6.9] Chalcolithic [4,14.8] site LAR PoZ-3

Belaguppa, Dt Mysore, Cairn carcles [4,17.8].

Behitavadi. Dt Mandya. Megalithic habitation and early historical [4:18.11] site.

Misore Arch. Report. BIC-56, p. 51

Belan valley, Dts Varanasi to Allahabad, from where a complete sequence of Stone Age cultures from the Lower Palaeolithic [4.2] to the Neolithic [4.6.3] and Chaicolithic [4.17] his reported. The Belan is a tributary of the Fons, which empties into the Ganga a little downstream of Allahabad. The potentiality of the Belan-Seots valley was brought to notice by G.R. Shamn and his colleagues. As a result of the intensive survey carried out by this team a definite geochronology has been assigned to the various. Stone Age culture stages, which bases primarily on the series of Pleistocene [9.8.2] and early Holocene [9.8.4] sediments of the region.

The earliest implementiferous deposit of the Belan-Scots valley is Gravel I which rests on the decomposed surface of the sandstone bed-rock. Composed of angular huge pebbles the deposit is reported to have yielded Abbevillio-Acheulian [4.2] implements and animal fossils. Gravel I is in sittle and is comented. The Abbevillio-Acheulum tool kit from this comprises pebble tools, handaxes, cleavers and retouched flakes. A thick (3-4 m) layer of sterile silt which separates Gravel 1 from Gravel II is believed to be formed due to the water stagnation. On this silt lies a thick comented gravel which contains a 'blade-flake-scraper' industry along with faunal remains. On account of cross-bedding and intervening silt layers Gravel II has been grouped within three phases If A II B and II C. The towermost phase is the coursest of the three and has revealed both Lower Palacolithic and Makile Palacolithic 4-3 artefacts thus marking a transitional phase between the Acheulian and the Middle Palacolabic traditions. The next phase belongs to the pure Middle Palaeofithic tradition in which both quartzite and chert were used for the manufacture of suplements. The topmost pluse. If C. is composed of the finest gravel which consists of small tools made out of chert chunks. A sympar assemblage has been discovered from the red clay' or lause gravel' which rests over the highly comented Gravel II. Overlying the 'most gravel is a deposit of yellow day, which is associated with an assemblage belonging to a transitional stage between the Middle Palaeofithic and the Upper Palaeofithic is 4, phases Baide and biatin industry of the Upper Palacolithic phase has been obtained from the next layer of Gravel III. The "C date of the shells from this deposit m 19713 340 B.C. A noteworthy discovery from this deposit is a bone figure of the mother goddess (*1/12-6). The fast allowal deposit of the vailey is a silt layer which has reveated tools of both the Opper Palaeonthic and the nucrolithic traditions and is taken to represent a transtional phase between the Palacolithic and Mesolithic 4.5, stages. This layer has been assigned to the end of the Pleistocene epoch (Sharma 1971)

The later part of the history is unfolded from excavations of rock shelters containing microlithic 4.5) remains and Neolithic id 4 settlements. A succession of non-geometric microlithic tradition without pottery is the earliest phase and is followed by geometric microlithic tools with postery and the Neonthic stage respectively

The bidocky of the vicinity which are in fact an extension of the Kaimur range house a number of factory sites belonging to all the three phases of the Palaeolithic epoch and also of Microuthic tradition. The projection of the hills merging with the allustra plains in the form of gentle slopes were selected as tool making sites by the prehistoric man, as quartzite boulders which were car-

ried from their in situ outcrops by the erosional gullies are available in considerable amounts. Quartzite being the principal raw material for the Lower and the Middle Palaeolithic tools, these spots were found suitable for factory sites. 'So far 17 factory sites of the Lower Palacolithic, 23 of the Middle Palacolithic and about a dozen of the Upper Palaeolithic have been discovered' (Sharma, 1973, p. 109). Their concentration is on the hillocks of Chandotri, Ramgarhwa, Orawa and Drummondgan; (IAR 1969.70, p. 36). The location of these factory sites is noteworthy as on higher parts around the erosional gullies and situated the factory sites of the Lower Palacolithic phase, whereas the ones where Middie Palacolithic tools were manufactured are concentrated at the foot of the follocks. Still lower are the spots for the making of the Upper Palaeolithic and microlithic tools. It is interesting to note that all the factory sites which have a higher location than the appearmost alluvial were beyond the reach of the river action.

Little seems to have been published about the Neolithic and Chalcolithic phases, the latter of which has a 9C date of (480) 185 B.P. Phough Agrawal 1978, p. 43 says. Whether these were Neolithic Chalcolithic or Mesolithic cultures can be resolved only after further work 1

Agraval, D.P., 1978, in Jour. of Human Evolution, 7, pp. 37-44, Sharma OR 1973 in Agrawa, DP & Short A ed Rather curtum & Indian Arch Bembay pp 106-19 195, Presidential Address to Indian Peshitturic Soc., Delhi, republished in 1975, K.C. Chattopathyaya Memorial Volume, Allahahad, pp. 1-20. -V JAYASWAL

Belapur (old). Dr Ahmadnagar. Tools of Series II (Middie Palacolithie) [4.3]). LAR 1955.6

Belara (Bada). Dr Bharatpur. Kushan red-ware site IAR 1970. I

Bela-Ruhl (Rumgarina Pahar). Di Allahabad Tower Palaeolithic [4.2] factory site

Belasy, Di Mirzapur Upper Palaeolithic 4 4 isite yielding blades, points, scrapers and burnes. IAR 1970. I

Belavadi, Dt Mysore Cairn circles [4-17.8] IAR 1962-3

Belavanki, Dt Dharwar Neolithic 469-Chalcolithic 14-14 8) site yielding grey ware sherds of BRAHMAGIRI fabric

IAR 1900.7

Belekeri Dt Karwar Mesolithic 14 51 site yielding scrapera points flaices, blades, etc IAR 1972-3

Beleshwar, Dt Bharuch. Mesolithic [4.5] site.

Belgaon-Bhoyar, Dt Chanda Palaeolithic [4:2:4] site JAR 1960. 1

Belgattl Dt Dharwar Megalithic stone circles 4 17 8)

Belguum, Dt Belgaum, Black-and-red [11.15.3] and Russet-coated Painted 111 22 Wares, two lead coins [3] If with indistinct fegends in Brahmi script of the 1st 2nd century A D and a glazed gadrooned bead LAR 1963 4

Belhar Jungle, Dt Bast. Sherds of PGW [11-14], plain grey, NBPW [1] for and painted red wares were found along the Ami river within the protected limits of the rite of Belhar Jungle about 11 km from Nandaur LAR 1967-8

Bell Diawar (31°00'; 70°40'). See SIRSA VALLEY.

Belkerl, Dt Dharway, Early historical 14, 18, 111 site. Sec. HANDIGNUR IAR 1958-9

Bellagodubal, Dt Bellary. Neohithic 14.6.91 site.

Foote, R.B., 1916, Indian Frehimoric & Protohusoric Antiquities. Madras, pp. 77-8

Bellaguage, Dt Bellary Neolithic [4 6 9] site yielding celts, corn-crushers, flakes, shell ornaments and scrap-

Foote, R.B., 19th, Indian Prehimoric & Protohistoric Antiquible, Madres.

Bellandur, Dt Bangakire Megalithic 4 17 8, site with port-holed dist

Scalader, M., 1956, Stone-using Cultural of the Pre- & Protohistoric Mysore London p 60

Bellarapaili, Dt Dharmapuri, Megalithic tombs 14-17-9 IAR 1903-0.

Bellary, Dt Bellary, Lower Palaeohthic [4 2] and Chalcolithic [4, 14,8] site

From R B 1916 Indian Prehistoric & Protohistoric Antiquities, Madrus p 77

Bellutti, Dr Dharwar Dolmen 4 17 8 and early historical [4, 18, 11] remains.

1AR 1960. I.

Reloca (21°47'; 71°46'), Dt Rajkot. Late Harappa site 4 10 corresponding to RANGPUR II B and II C. AI, 18 & 19, 1962 & 1963, p. 205

Belpandhari, Dr Ahmadnagar Tools of Series II (Middle Palaeolithic (4-31) were found together with a number of fossilized animal bones and tools of Series I (Lower Palaeolithic .4.2}) occurred loose on Gravel II LAR 1955 6 NIS9-60

Belsettikal, Dr Gulbarga, Megalithic (4, 17.8) site Megalithic Tombs & other Remains in the Decean Hyderabad, 194.

Beltur, Dt Mysore, Megalithic (4.17 8, site. Information from C. Krishnamurthy through A. Sundara

Behr⁴, Dt Dharwar, Early historical [4, 18, 11] site. See HANDIGNUR

LAR PSSLO

Behar², Dt S. Kanara. Megalithic [4, 17,8] site with portholed chambers and pot bunals. Jour. Kernetaka Univ., 1974, 10, p. 1

Helati, Dt Burbhum. Sherds of black-and-red ware [11.6.5], festrous red ware painted in black and perforated pottery.

LAR 1963-4

Beluvankudige, Dt Chikmagalur Megalithic 4 17 8, site with cists

Jour. Karnataka Univ., 10, p. 6.

Belvad, Dt Bijapur, Chalcolithic [4-14-8] site. See

IAR 1959-00

Belwa, Dt Saran. Near the village is a mound locally known as Bhairo ka-sthan which yielded ruins of a large temple assigned to the late medieval period and beneath it the remains of a much earlier temple not later than the 6th century A.D. The other large mound near the village yielded punch-marked coins 3 11, selver-coated copper pieces, copper coins of the Kushan dynasty and 11 terracotta scals

ASI-AR, E. Circle, 1918-19, pp 46-7

Belwadag, Dt Ranchi, Asura site [14.4]. A Kushan coin 3-11 of Fluviska, stone implements and beads were also found

Roy, S.C., 1915, in Jour Bihar & Oriton Res. Soc., 1, pp. 230-4.

Beman, Dt Agm. PGW [1], 14] site IAR 1959-00

Benachamatti, Benachimatti Dt Dharwar Isaciy Acheultan (4.2) implements and historical remains. IAR 1963-4; 1964-1

Benap, Dt Banas-Kantha Harappa [4 9] site JAR 1966-7

Benara Di Japur Middle and Late Stone Age (Middle Palaconthic [4,3] and Mesofithic [4,5]) site 30 km c of Jacour.

IAR 1971-2 Mirrs, V.N., 1978, in Man & Environment, 2, p. 74

Bendravadi, Dt Mysore Caira circles [4, 17.8]. IAR 1962-3

Benh-ki-Kot, Dt Varanast, NBPW [3] 16] IAR 196.14

Beniganj, Dt Chhatarpur Late Stone Age (Mesolithic 4.51) site. LAR MASSA

BenkanhallP, Dt Bijapur Painted black-on-red pottery of the upper Decean Chalcolithic 4 14 6) See BALL

IAR 1957 8

Benkunhalif, Dt Gulbarga. Ash mound (4.6.9)

Allchin, F.R., 1963. Neolithic Coule-keepers of s. India, Cambridge pp. 67-8. Janus Geological Surv. Hyderabad, 4, 1, p. 54.

Benkankonda, Di Dharwar Early historical /4 18 11 site See ANVERI [AR 2919 60

Beakanhop. Dt Dharwar. Noolithic [4.6.9] site in the MALAPRABHA VALLEY IAR 1969.70

Bennavara, Dt Kolar Megalithic 4 17 8 site with stone circles and cists.

Inormation from C. Krahnamurthy through A. Sundara.

Beonihalia river, Dr Dharwar Palacoliths were found in the alluvial gravels of the Bennihalia, about 4.5 km above the junction with the MALAPRABHA.

Foote, R.H., 1916, Indian Prehistorie & Protohistoric Antiquities, Mactres.

Benurajagarh, Dt Midnapur. Microliths (4.5). IAR 1961-2

Berachampa. See CHANDRAKETUGARH.

Beran, Dt Junagach. Microlithic [4.5] mts.

Berawan, Dt Ujjain. Historical site.

Berikbers, Dt Jind. Late Harappa (4.10) site comparable to MITATHAL II B

Suraj Bhan, 1975, Exementon at Munthal & other Explorations in the Sutter-Yamuna Divide, Kurakahetra, p. 125

Beripada, Dt Dhule, Microliths [4 5].

Berwara, Dt Jhansi. Palaeolithic and microlithic [4-2, 5] site.

LAR 1963-4

Besnagar (23°32'; 77°48'), Dt Vidisha, ancient Vidisa(nagara), the name lying 3 km to the new of modern Vidisha, renowned in ancient literature as the capital of Akara and Dasarna and as a centre of cultural activities, with trade mutes passing through it. The rums, 7 km in circuit, with suburbs extending about a km beyond, are gudled by the Betwa and Bes on three sides and protected by a fortification wall with a most on the w. Cunningham, 1880, discovered a stone pillar, now famous as the Heliodoros pillar, the inscription on which was deciphered by Marshall and others. Some excavation was done by Lake, 1910, who found an octagonal pillar fragment with the inscription pasadottama, and by Bhandarkar, 1914-5, who reported the discovery of open and solid railings, a canal of 'Mauryan' bricks, a yajna-kunda, a hall and a stupa

More systematic excavations from 1963-5 by the writer (*IAR 1963-4*, p. 16; *1964-5*, p. 19) brought to light the following sequence of cultures: Pd I A, with prepottery non-geometric microlithis; [4.5]; Pd I B, with pre-pottery geometric microlithis; Pd II A, Chalcolithic [4.14.5]; Pd II B, Chalcolithic but with the PGW [4.15]; Pd III A, pre-NBPW; Pd III B, NBPW [4.18.1]; Pd III C, Sunga-Satavahana; Pd IV A, Naga-Kushan; Pd IV B, Ksatrapa-Gupta; Pd V, late historical; and Pd VI, medieval and modern

Out of 220 microlithic tools, flakes and cores, 60 are from Pd I A, in which the cores are irregular and the tools without retouch. Pd I B has six each of triangles and trapezes, some of which are retouched, the other types being short blades and points. On the analogy of either Mesolithic sites [4.5], the Pd may be dated to a 5000 B.C.

A 50 cm thick sterile layer separates Pd I from Pd II, with three subphases all with typical Chalcolithic material consisting of microlithic black-painted red ware, white-painted ware and plain black-and-red ware [1], 6].

fine grey ware and coarse red ware (red ware 70%, black-and-red ware 25% and grey ware 5%), terracotta buils, paste beads and every pendants. Only one type of post firing grafisto (20 1), numbering one or more, is frequent on the black-and-red ware. A Neohithe celt, triangular in shape and thin in section, a solitary copper rod and most of the beads come from the upper levels, though typical Neolithic pottery, a few with simple ancised decorations, continue down to the mid-levels, below which there is a ranty of beads but an abundance of terracotta buils. A stone ball, a terracotta dabber [16, 12] and a channel spout [11, 10] belong to the mid-levels.

A large number of post-holes forming circular or tectangular plans have been noticed. The posts of the mid-levels were strengthened with lumps of clay and the floors were made of brick jelly, lume or clay. A part of the habitation appears to have been burnt down.

The dates of the lower and upper limits of the Chalcolithic deposit may be worked out as c. 1800 to 900 B.C. on the analogy of KAYATHA and other Chalcolithic sites of c. India [4-14.5] and the upper Decean [4,14.6].

While Pd III A is marked by the continuity of the black-and-ted ware and by the presence of a negligible quantity of iron, the MC dates being 2420±105, 2350±100 and 2260±1408 P. Pd III B has punchmarked [3.1] and Vedisa city-state coms, terracotta mother goddesses [12.6], a large number of iron objects and the NBPW. The subsequent Pds can be dated on the basis of coms, inscribed seals and associated finds.

An elliptical temple of c. 4th-3rd century B.C., consisting of a garbha-grha, prudakṣṇṇ-patha (both elliptical), antarala and mukha-mandapa, had a brick plinth and superstructure of wood, thatch and mud. After its damage by flood another temple was constructed over an earthea platform enclosed with coursed stone. To the c. seven pilars, six of them in alignment with the Heliodoros pillar mentioned above and the seventh in front of the central pilar, all of them firmly set on thick stone basal slabs and fixed by steel wedges, were exposed. The temple, evidently of Väsudeva referred to in the inscription on the Heliodoros pillar, was contemporary with the pillars.

Bhandarkar, D.R., 1914-15, ASI—AR -1914-15 Commingham A., 1880, ASI—AR, 10, pp. 38-9, Lake, 1910, in Jour Bombay Branch Royal Asiane Soc. 23 M.D. KHARE

Betala, Dt Bhandara, Series II (Middle Palacolithic [4.3]) tools.

LAR 1959-60.

Bet Dwarka Dt Jamnagar Remains of the late Harappa 14 10], post-Harappa, early historical and medieval settlements were found. 1AR 1959-60

Bettadpur, Dt Mysore Port-holed casts [4, 17.8]

Mysore Arch. Report. 1943, p. 34

Hettamugatalam, Dt Dharmapun, Megalithic site with dolinenoid cists and circle stones [4,17,9].

IAR 1907-8

Betther, Dt Umae, NBPW [11, 16]

Betwa valley, Dt Jhansi Middle Palaeolithic [4-3] took and a few handaxes and choppers.

LAR 1959-60

Bevinhala, Dt Rarchur, Chalcolithic [4, 14, 8] site. Karnataka Bharan, 6, 1, pp. 64-75

Bhabri Di Saharanpur Late Harappa [4-10] and OCW [4,12] site.

IAR 1967-8

Bhadahwan-Pahar Dt Varanasi. Cairn circles and dolmenoid cists [4, 17, 3]. At the foot of the hill was a deposit of microliths [4,5] without pottery. cf. HATHINIA. IAR 1962-3. Mism., V.D., 1977, Some Aspects of Indian Arch. Allahabad, pp. 54, 79-81.

Bhadaria Dr Junagadh Red Polished Ware [11 23] sate

Bhadasa, Dt Gurgaon, PGW [11,14]

IAR 954-5 Sura, Bhan 1975, Excuvation at Metabal & other Explorations is the Suiter Yamana Divisie Katrakshetra, p. 126

Bhadas Khera, Dt Gurgnon Late Harappa [4 10] site Punia, D.S., 1976, unpublished thesis, Karukshetta Lov

Bhadauli Dt Varanasi. Black-and-red ware [1] 6-3] IAR 1962-3.

Bhadauni, Dt Gityn. NBPW [11 16].

Bhadgaon. See RAYPUR and EHADGAON

Bhadia. Dt Ambala. The site yielded OCW [115] in a fluvial deposit and is reported to have vielded a hoard of copper implements [4,11] including harpoons, flat cells and a ring.

Bisht, R.S., 1976, in Arch. Congress & Seminar. 1972, Karakshetrit. Bhadill, Dt Kutch. Historical site. See AlbG3...

IAR 1965-6

Bhadne, Dt Dhuie Lower Palaeolithic [4/2] and microlithic [4/5] site. Chalcolithic remains [4/14/6] were also found.

JAR 1961-2. Germajo Rao, B.K., ed., 1978, Decade of Arch. Studies in s. India, Dharwar, p. 'D

Bhadora', Dt Jabaipur Middle Palacohthic [4,3] site IAR 1985.9

Bhadorn², Dt Mirzapur. Early Stone Age (Lower Palaeolithic [4.2]) tools in the bed of the Umrac-nadi. IAR 1962 3

Bhadra, Dt Ganganagar An extensive mound in DRSADVATI VALLEY yielding Harappa [4 9], Late Harappa [4 10] and early historical red wares including Rang Mahal Ware [11.24].

IAR 1972-3

Bhadrainbamhalli, Di Mysore Megalithic est burials [4,17.8]

IAR 1961 2

Bhadrakall-3. Dt Ganganagar, PGW [11.14] and Rang Mahal [11.24] sate.

Uppet-Irshed

Bhadras Dr Kanpur NBPW [11 16] besides shords of red and brownish wares.

IAR 1963-4

Bhadreshwar Dt Kutch Middle Palaeolithic [4-3] and historical site.

IAR 1970-1

Bhadia, Dt Kanpur. NBPW [11.16].

Bhadue. See KAN VALLEY.

Bhadvad-Kurd, Dt Dhule. A sequence of deposits from the Late Acheulian [4,2] to the Late Stone Age (Mesohilic. [4,5)) was noticed. Chalcolithic habitation and burnal remains [4, 14,6] were also found. IAR 801.2.

Rhadvi, Dt Dhule Middle Stone Age (Middle Palacolithic [4,3]) tools.

LAR 1901.2

Rhagabandh, Dt Michapore Microfiths and flakes [4,5].

LAR B012

Bhagadeh Ramata, Dt Palamau. Middle Stone Age (Middle Palacolithic [4.3]) site 14R 1971 2.

Bhagan, Dt Rohtak, Early Instorreal site.

Jour. Haryam Studies, 3, 1, p. 6.

Bhagatray. Dt Bharuch, on the river Km, the smoot known coastal settlement of the Harappa culture with a 2-25 m high mound, excavated by S.R. Rao of the ASI Pd I A represents the mature Harappa culture [4-9] with sturdy black-painted red and chocolate over buff ware, the types being the dish-on-stand, dish with a carmated shoulder and expanded mm, heavy jar with a projected tim, basin, conven-sided bowl, goblet and beaker Besides there were parallel-sided blades, a disc bead of steatite, biconical beads of carnelian and faience, a terracotta humpless bult and indeterminate copper objects. Pd I B has the late Harappa [4-10] pottery, Pd II is medieval.

Rao, S.R., 1962 & 1963, in Al, 18 & 19, p. 205.

Bhagavatikere, Dt Shumoga Neolithic [4-6.9] implements

TAR 1973 3

Bhagesar, Dt Allahabad, Late Stone Age (Mesolithic 14.51) site 14R Bo. 34

Bhughaul-ka-Kot, Dt Ghazipur. Black-and-red ware .11631

LAR 1963-4

Bhagrapir, Dt Mayurbhan; A copper double-axe lo 21 was found.

Comphell, A., in Jour. Bihar & Orima Rev. Soc., 2, pp. 386-7

Bhagtana-Bohorwala, Dt Gurdaspur Early Instorical remains. See ACHAL SAHEB

LAR 1961-2.

Bhagwadi, Dt Gulbarga Megalithic 14 17.8 site with dolmens

Jour. Geological Surv. Hyderabad, 5, 1, p. 56

Bhagwanpura¹. Dt Chittaurgarh Black and-red ware 12.6.2 site It also yielded black-on-red panted sherds with various designs, such as horizontal bands, cross-hatched diamonds enclosed by horizontal bands and dots between vertical lines. Of significance are the dishes of grey ware with straight sides and incurved run of the type found in Pd III of HASTINAPURA.

1AR 1857-8

Bhagwarpura! (30°4'; 76°57'). Dt Kurukshetra, on the right bank of the SARASVATI, excavated in 1976-7 by the author on behalf of the ASI, revealing a twofold sequence of cultures. Sub-pds I A and I B within a deposit of 2.7 m and showing the interlocking of the late Harappa 14.10 with the PCrW 14.15 l cultures in the later life of the occupation of the site. In Sub-pd I A the late Harappans, the first to establish themselves on the alluvial deposit, ruised tolid mud platforms in two successive phases as a flood preventive measure. One such platform, 10 × 4.25 m, exposed in one of the trenches, has a landing step. The site was twice damaged by floods, the accord one when the PCrW people were living here alongside the late Harappans in Sub-pd I B.

The pottery of Sub-pd I A is comparable with the late Harappa types of BARA, BAHADRABAD, SISWAL II B. MITATHAL II B. DAULATFUR and RAJA-KARNA-KA-QUA. While the goblet is found there is no beaker or perforated jar. Painted and incised red ware is reminiscent of Fabric D of KALIHANGAN I Some pots have Harappa graffiti [20] [1] A red terracotta humped built and a grey-to-black terracotta fragment of the leg portion of a human figure are notable. Copper roos and pins beach of faience and terracotta and pins of bone are the other interesting objects.

Stratigraphically there is no break between Sub-pds I A and I B, there being in the latter a continuity of occupation by the late Harappans and the arrival of the PGW people. When a deposit of 15 to 20 cm had accumulated a major part of the site was damaged by flood, but the site was re-occupied by both the people

In this phase of overlap, Sub-pd I B, there is evidence or found or semicircular huts, one of which has yielded four querus and pestles (6.19) of different types. At the next stage houses are built of mud wall, a complete house with 13 rooms, varying from 1.60 × 1.60 to 3.35 × 4.20 m in size, with a courtyard having been exposed. The finds from these houses include animal bones, dishes and bowls of the PGW, terraculta beads, bone styli (20.5) and copper objects, besides a small quantity of late Harappa pottery. The third structural phase is associated with houses of baked brick of different sizes.

damaged by heavy cultivation, but the bricks of situ measure 20 × 12 × 8, 12 × 12 × 8, 29 × 22 × 12 5 (wedge-shaped), 20 × 20 × 8 and 16 × 12 × 4 cm, some with deep finger marks. Two oval structures of burnt brick, 180 × 85 to 160 × 92 cm, are associated with this phase. They have yielded burnt earth, a few pieces of red ware including a dish-on-stand, uncharred bones and burnt fragments of a domical roof. A legged terraculta has been found in the working level of one of the structures.

Two graves, one of an adult and the other of a child, have been found located in the habitation area itself. Both the skeletons with the heads to the n- are without grave goods.

Beside the late Harappa pottery and other antiquities in the Sub-pd, the PUW, grey ware, other associated ware and a limited quantity of the Black-slipped Ware 111-13) are available in the early and middle levels of the Sub-pd some PGW specimens have designs in thick limes. The design repertoire is very rich. For the first time are seen the Maltese cross and intersecting circles resulting in six or four-petalled flowers and geometric designs make their appearance. It has also been noticed that a few late Harappa shapes, for example the bowl, basin, dish, dish-on-stand and jar have been copied in grey ware.

Terracotta anthropomorphic figures wheeled rams, birds, dogs, cart-wheel with or without hubs, ear ornaments, violin-shaped mother goddess 12 o, made of grey ware pieces, copper bangles and a large number of terracotta ghata-shaped beads are unlong the important finds in the Sub-pd. Also remarkable are the bones of Equal cabalas Linn. There is no iron in this or the preceding Sub-pd.

That there is an overlap of two cultures here as also at DEDHERL KATPALDS, MANDA and NAGAR is quite clear and shows a fusion of the two extending from Jammu to Haryana.

-J.F JOSEI

Bhagwanaut, Dt Ganganagar, with four mounds, marked I to 4 Rang Mahal pottery ,11 24), small votive tank ,12 11, terracotta and shell bangles and beads from Bhagwansar-1, Rang Mahal Ware, shell bead and bangles from Bhagwansar-2, Harappa 14 % objects, painted and impainted Rang Mahal ware and terracotta and shell bangles from Bhagwansar-3, and Harappa objects, painted and impainted Rang Mahal ware, shell bangles and faience (16.6) bead from Bhagwansar-4. See SARASVATIVALLEY

Unpublished

Bhaljukheri, Dr Ujjam Early historical site

Bhaikotalia, Dt Panch Mahals Mesolithic [4.5] site on the bank of the river Mahi

IAR 8772-3

Married Voters

Bhainsa, Dt Deoria, NBPW [11,16] ste /AR /962-J

Bhainsahawa, See CHANDRAPRABHA VALLEY.

Bhainsaur, Dt Mitzopur See Baghai Khor, Lekha hia, Morhana Pahar

Bhatasawal, Dr Jaipur OCW [11.5] and PGW [11.14] site

IAR 1972-3

Bhainsiagaon, Dt Mandla Middle Stone Age (Middle Palaeolithic [4,3]) tools and microliths [4,5].

Bhainsrorgarh Dt Chittaurgarh Two implement-bearing deposits were noticed near Bhamsrorgarh respectively situated on the left banks of the Chembal, at Navghat, and of the Bamini, a tributary of the Chambal These deposits consisted of a thick layer of conglomerate at the bottom, a thin layer of loose grave, and metamorphosed shale and lastly a thick layer of loose gravel with heavy angular pebbles and coarse sund. The conglomerate yielded toots of Series I (Lower Palaeolithic [4-2)) besides four flake tools of Series II (Middle) Palaeolithic [4.3]), pointing thereby to an overlap between the two series. In the layer of loose gravel and shale were found a handage, a cleaver and a scraper of the Acheuban industry showing that even this industry had been on the decline and Series II industry had come to stay. The uppermost gravel layer yielded a few Levallois flakes and blade scrapers, falling within the range of Series II

LAR 1950 57

Bhaiatari Dt Moradabad. PGW [11-14] and NBPW [11-16] besides black shipped [11-13] red and chocolate-shipped red wares.

TAR 190.1-4

Bhaira, Dt Bijspur Megalithic monuments [4,17.8] IAR 1962 3

Bhairmanhatti, Dt Dharwar, Neobthic 14 6.91 site.

Bhairangi, Dt Brjapur Painted black-on-red Chalcolithic pottery [4, 14.8]. See BALLOLLI. IAR 1957-8.

Bhairapar, Dt Gulbarga Megalithic [4,17,8] site.

Jour Hydershad Geological Surv. 4, 1, p. 137,

Blaicavakonda, Dt Ongole Early Stone Age (Lower Palaeolithic [4.2]) site.

IAR 1970-1.

Bhairavanapada, Dt Dharwar Megabibic [4-17-8] site, targety with circles and passage chambers

Jour Kernatula Univ., 8, pp. 1-8. Program of Kautania Res. in Bombay State, 1947-52, 1953, p. 22. Sundura, A_s, 1975, Early Chamber Tombs of s. India, Delhi, pp. 43-5

Bhaisa-Maff, Dt Basti Black-and-red ware [11.6.3].

Bhajodi, Dt Kutch Lower Palaeolithic [4.2] site.

Bhaklann, Dt Hissar PGW [11.14], black-slipped ware [11.13] and early historical ware

Stiak Ram. 1972, unpublished thesis. Kuroksbetra Univ.

Bhaktabandh, Dt Bankura Two shouldered celts and a pack-like object of copper [4-11]

Purisures, 9, 1979

Bhakuadib, Dt Rancht Microbths [4 5]

Bhulaumi, Dt Ahmadnagar Early historical [4-18-9] site characterized by black-and-red and red wares, IAR 1969-1

Bhabaut, Dt Rohtak Early historical material was found at Bhalaut I (Dabha ala) and Bhalaut-II (Unta Khedi)

Jour Harpino Studiot, 3, 1, p. 4.

Bhaidaria, Dt Mirzagur Painted rock shelters [13]

Ghin, M. 198; Rock painings district Anagonia Mem. ASI 24.

Bhaiter, Dt Dhule. Mesolithic [4-5] site.

IAR 1960-1

Bhalgam (22"02", 71"05), Dt Rajkot Late Harappa [4, 10] site corresponding to RANGPUR II B AI, 88 & 19, 1962 & 1963, p. 205

Bhaigaoo! Dt Ahmadnagar, Tools of Series II (Middle Palaeolithic [4.3]) and occasionally Series I (Lower Palaeolithic [4.2])

LAR (1998)

Bhalgaon³, Dt Aurangabad, A Line Stone Age (Meaolithic [4,5]) site at the foot of a hill, in close vicinity was located a Chalcolithic [4,14,6] site yielding burnished grey ware of the BRAHMAGIRI fabric, black-painted red ware of the Jorwe fabric [11,14] black and grey wure a sherd of the Malwa fabric [11,10], fluted cores with crested guiding ridge [16,15,2], a few retouched blades and parallel sided blades.

IAR 1961 2

Bhailtundi, Dr Dhenkanal Lower Palacolithic (4.2) site. Mehaputra, G.C., 1962, Stone Age Cultures of Oriests, Poona, p. 39. Bhailté, Dt Bidar, Early historical [4, 18-11] site.

Karnetaka Bharatt, 11, 3

Bhalochia, Dt Ganganagar PGW [11 14] and Rang Mahal [11.24] site See SARASVATI VALLEY Unpublished

Bhaiudungri, Dt Sundargarh Series II (Middle Palaeolithic [4-3] tools

IAR 1957-8

Bhamadia, Dt Bharuch Stone tools, cores, scrapers and flakes.

LAR 1964-5

Bhamakdal (21°45 , 70°50') Dt Amreli Late Harappa [4 10] site corresponding to RANGPUR II B AI, 18 & 19, 1962 & 1963, p. 205

Bhamaria, Dt Panch Mahals, Microlithic [4-5] site IAR 1970-1 Sourmon, V.H., 1976, in Arch, Congress & Seminar,

1972 Kurukshetu.

Bhambori, Dt Ahmadnagar Early Stone Age (Lower

Palacolithic [4.2]) tool was found.

Bhamer, Dt Dhule, Palaeolithic [4,2] and Chalcolithic [4 14.6] habitation site. Neolithic flakes and hammer stones were also collected. LAR 1960-1

Bhamiara, Dt Panch Mahals, See CHAMPANER

Bhamiwara, Dt Nagpur Early historical site. Tools of the Middle Stone Age (Middle Palaeolithic [4,3]) and microliths [4.5] were also found.

IAR 1961-2

Bhamragarh, Dt Chanda. Early Stone Age (Lower Palaeolithic (4.21) tools.

IAR 1961-2

Bhandara, Di Bhandara, Series II (Middle Palaeolithic [4 3]) tools. LAR 1959-60

Bhandel, Dt Pali (wrongly stated to be Marwar) Site on the river Guinya with Series II (Middle Palaeolithic [4.3]) tools JAN . 958-9

Bhandigani Dt Shimoga, Megalithic 14-17-8, site with chamber tembs

Karnataka Rhieut, H. 2, pp. 10-11

Bhangankhuli Dt 24 Parganas Site on the river Matta vielding Sunga-Kushan pottery IAR 1968-9,

Bhungargund, Dt Bijapur, Microliths [4 5] IAR 196, 2

Bhangarh, Di Alwar, A Palacolithe [4,2-4] site on the banks of the Sanwan Nadi, an affluent of the Chambal The n. bank has a basal cemented gravel superimposed by silt, while the s. shows two cycles of implementbearing gravel beds alternating with silt deposits. Broken blocks of cemented gravel he strewn in the pebbly bed of the river. The industry is mainly of the Abbevillio-Acheulian type of which a development, up to the emergence of Levalloisean tools, appears to be available in the various horizons LAR 1955-6

Bhangda. Dt Dhule. Palaeolithic tools (of unspecified nature)

118 1959-00

Bhangel-Regumpur Dr Bulandshahr Farly historical and medieval site

TAR 1963-1

Bhangor (27 05, 69°52), Dt Jamnagar Post-Harappa 4 (0) and I astrous Red Ware [11 9] site corresponding to RANGPUR II C and III.

Al 18 & 19, 1962 & 1963, p. 205

Bhangsimala Di Panch Mahals Mesolithic [4 5] site IAR I'M

Bhanjgarh Di Sundargarh, Senes II (Middle Palaeofithic [4-3]) tools IAR 1957-8

Bhanki-Tekri Dt Schore Microliths [4/9] from painted rock-shelters [13]. TAR THEFA

Bhankror Di Saharanpur Sunga-Kushan and medieval pottery

IAR 1964-5

Bhanrarhia, Dt Purulia, Tools of Senes 1 (Lower Palaeolithic [4.2]) and microliths [4.5]

IAR 1959-60

Bhantnur (16°15'; 75°26'), Dt Bijapur Lower [4,2] and Middle Palaeohthic [4,3] and Chalcohthic [4,14,8] site. See GHATAPRABHA VALLEY IAR 1959-60

Bhanwant, Dt Maimpur, PGW [11.14] and NBPW LAR 461.7

Bhanwarsena Dt Rewa A few Early Stone Age (Lower Palaeolithic [4.2]) tools were found in a highly rolled condition. LAR 1901-2

Bhanwar Theri. Dt Ganganagar Pamted and unpainted Rung Mahal Ware [11.24] and pottery mould [16.10] See SARASVATTVALLEY. Unpublished

Bhanwat, Dt Mainpuri. Site yielding PGW, [11 14]. NBPW [11-16] and black-and-red [11-6.3] ware IAR 1970-1

Bhapel, Dt Sagar Four rock-shelters [13] Pandey, S.K., aspoblished thesis.

Bhapson Di Sagar Palaeoliths and microliths [4-5]

Bharadia, Di Bharach, Middle and Late Stone Age (Middle Palaeofitaic [4,3] and Mesonthic [4,5], tools TAR 1969-70

Bharariwal Di Amritsar Coarse grey Black slipped Ware [1, 13] and plain red and Sunga-Kushan red wares

Bhar-ka-Bhlta Di Sultanpur Mound near village Ghapanpur on the left bank of the Cromati-yielding sherds of black and-red ware [1] 6-3]. NBPW [11-16] and plain grey ware IAR 1908-9

Bharatpur' Dt Aligarh Black and red ware [11 6 3] and PGW [11 14],

IAR /962-J

Bharatpur²(23°24' 87°27'), Dt Burdwan, a small village on the left bank of the Damodar not far from the Mesolithic site of BIRBHANPOR Excavation conducted from 1972 to 1974 revealed four cultural periods from the Chalcolithic phase to the late historical period with breaks at intervals. The earliest Chalcolithic [4-14-4]. settlers of Pd I depended largely on hunting and fishing while practising an incresent form of agriculture. They used microlaths, tiny Neolithic celts, bone tools steatite beads and copper objects. Their ceramics included the black-and-red ware [11 6 5), plain or painted in white black-painted and white-painted red wares and a few handmade pots. Their shapes agree with the Chalcoto the pottery of other excavated sites of W. Bengal. The presence of a few pieces of reed-mapressed burnt clay plaster indicates that the inhabitants lived in huts of perishable material. Large hearths of open variety are also present. A charcoal sample from the and-level of the Pd has been dated to a. 15th century 8.C. by 4 C method. The settlement had therefore an earlier beginning thus making the Charcotithic culture of W. Bengal a close contemporary of the Malwa culture [4,14,5].

Pd I gradually merged into the early historical period, Pd II, marked by the emergence of iron implements. There is no vital change in the pattern of life or the articles of everyday use. The ceramic tradition of the preceding period continues with a degeneration in fabric. The upper level of this Pd yielded the NBPW [11-16] along with a few associated black slipped ware [11-13].

Thereafter the site remained deserted for a long time. The next Pd, III, is distinguished by the presence of a burnt-brick structure of which a few courses of the foundation were encountered. For want of any concrete evidence no firm date can be assigned to this short-lived Pd.

Pd IV which commenced after a break witnessed the construction of a Buddhest stupa of fine brickwork laid in time-surkhi mortae. Its surviving 13 m sq platform is relieved with projections and recesses. The facades are luxuriantly treated with corbelled courses, mouldings and false cauya-window motifs of floral designs. Above the corbelled courses the platform is provided with niches, one on each projection, to accommodate an image of Buddha. At a later phase the suipa was repaired and plastered all over with shell-lime except for the lowest five courses of the plinth which must have been by then covered by debris. Of the antiquities five stone images of Buddha seated in bhumi-sparia-mudra which adorned the niches deserve mention. On stylistic grounds they are ascribable to the 9th-10th century.

S.K. MUKRERJEE

Bharbhut Di Bharuch Early historical to medieval site IAR 1907.8

Bhargain, Dt Etah NBPW [11 16] sate IAR 1959-60

Bharhut, Dt Vadodara. Early historical site. IAR 1906-7

Bhuri, Dt Chandrapur, Early and Late Stone Age (Lower Palaeolithus [4.2] and Mesolithus [4.5]) site IAR 1976-1

Bhurkacha See 4.6.3.

Bharni, Dt Tonk Microliths [4.5] IAR 1958-9

Bharuch, Broach (22°42'; 72°50'), headquarters of the Dt of the same name, ancient Bharukaccha or Bhrgukaccha and Barvgaza of the classical geographers on the left bank of the Narmada: Excavation (LAR 1958-9, p.

69, 1959-60, p. 19) by K. V. Soundara Rajan of the ASI has revealed deposits of several Pds.

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Pd 1 (Chalcolithic). The earliest available material, not found in the main excavation, has been discovered in the digging of the foundation of the local Law College. The ceramics, red ware, buff ware, etc., have affinity to the Chalcolithic cultures of w. India [4, [4, 6]. They are however found a little away from the main centre of Bharuch indicating a later shifting of the settlement.

Pd II (later half of the 1st millennum B.C.). The lowest strata from the town site have yielded the black and-red ware [11.6], NBPW [11.16] and many plain types. The types in the black-and-red ware comprise the lota-shaped pot, dish, bowl and lid, all devoid of painting. The sole NBPW sherd has a bevelled edge and copper pin revenuent. Ring-wells [14.15] in clusters of five have been found in one of the cuttings on the inner fringe of the mod rampart. The other antiquities comprise a dozen bone arrowheads, pottery with moulded and stamped designs, terracotta discs [6.73], ear ornaments and gamesmen beads of semiprecious stones and terracotta and shell bangles.

Pd III (beginnings of the Christian ora to the 5th centuryA.D.). This Pd is characterized by the occurrence of fragments of the Red Polished Ware [11,23] associated with many of the well-known plain types in red as well as grey of early historical affiliation. The mud rampart appears to have been provided with a heavy brick revetment, which subsequently collapse. Among the antiquities may be montioned terracotta skim rubbers [18,4], beads and decorated metal objects, shell bangles and stone sculptures, such as a caturmukhalinga in green jasper besides lead and copper ksatrapa cours of the 3rd century at the lowest and middle levels.

Pd IV (inte historical and medieval) The ceramics of the Pd, which came into existence after a break, include medieval glazed ware, Mmg (1368-1644) pottery, Celadon Ware [11.25] and cours. The sculptures and architectural pieces indicate a date of between the 6th to about the 13th century. The settlement was fortified during the later period. In addition there are standing monuments of the Sultans of Delhi and Ahmadabad.

This sate is heavily populated so that it is not possible to excavate in larger areas for a detailed study

—R N MELITA

Bharvalia, Dt Gorakhpur NBPW [1], 16] site

Bharvilia-babu, Dt Basti, NBPW [11-16] site

Bharwada Dt Junagadh Red Polished Ware [11/23] IAR 1957-8.

Bhatala. Dt Chanda Pameolithic site |of unspecified nature]

1AB 1960-1

Bhataola, Dt Bulandshahr Early historical site

IAR 1962-3.

Bhategaon, Dt Parbhani Late Stone Age (Mesolithic (4.5]) site. LAR 1970-1

Bhatkuli (20 50', 77°35'), Dt Amravati, located about 16 km s.-w. of the District town and 2 km from the village. It has been identified with Bhojakata the capital of the Bhojas mentioned in a Bharbut inscription and a 4th-century copper-plate of the Vakataka rules Pravarasena II. Traditionally it is supposed to have been founded by Rukmin, the brother of Krsna's wife Ruxmini Archaeologically its antiquity does not go beyond the early historical period as is evident from the black-and-red pottery and other objects which lie scattered on the surface. Though no systematic excavation has been undertaken. M.G. Dikshit while excavating Kathnersyapur appears to have done some section scraping in order to examine the strategraphy. Among other objects he found in the early historical levels a few fragments of Roman clay bullae [6.4] and some remains of charged grains identified as jower (Sorghum sp.) and chana (chick pea Giver arietinum). the latter supposed to be the earliest record of the species in India 12.5.2,

In the village there are Jama relies including a temple of Rsabhanatha with an inscription the date of which can be read as Saka 1156.

Gokhale, S., 1965, in Sri Atingu Samuthune, Nov. 1965, pp. 5-7 Vishma-Mutre & Gupta, H.P., 1966-9, in Paristances, 2, pp. 21-22 (for plant remains). -M.K. DHAVALIKAR

Bhatla (Jaggala), Dt Hissar Early historical site. Silak Ram, 1972, unpublished thesis. Kurukshetra Univ

Bhatla¹ (Motiala), Dt Hissar PGW [11, 14] site Sdak Ram, 1972, unpublished them, Kuraleshetra Univ

Bhatol, Dr Hissar Early historical site Sink Ram 1972 unpublished thesis Kurukshetra Univ

Bhat-Pachalana, Di Upan Larly historical site

Bhatpur Dt Ahmadnagat, Microbthic [4 5] site.

Bhatpura: Dt Bulindshahr OCW 115 and potsherds of Harappa (11.3) affirmies. 1AR 1960-1

Bhatpura², Dr Saharanpur, PGW 111.14) and early historical site LAR 1964.5

Bhatti Dt Chanda Pebble tools comprising choppers and early Acheulian handexes [4.2]. ZAR 1962.3

Bhattiproin (16 6', 80 47'). Dt Guntur, a Buddhist site extensively despoiled in the last century, when in the course of the destruction the largest stipe-mound yaelded a crystal relic casket 12 b, with some aspes, a few bits of good leaf and a pearl. Rea. 1894, retrieved some architectural features of the same stupa together with three inscribed receptacles at different heights of

the central hole, variously containing crystal and berylcaskets with coms, beads, pearls, gold flowers, etc. One of the inscriptions mentions a ruler Kubiraka as one of the donors. The inscriptions have been dated from the second century R.C. to the first century A.D. by different scholars. In 1969-70 R. Subrahmanyan (1AR 1967-70) p. 1) revealed additional features of the stope as also two wings of an attached monastery with a common front veranda and sherds of the Black-and-red [11.15] and Red Polished (1L23, Wares.

Matra, D., 1971, Buddhat Monumentr, Calcutta, p. 213. Res. A., 1894, S. Indian Buddhist Antiquities Madrae - I.K. SARMA

Bhatwar Dt Allahabad Megalithic 4 17 3 habitation and burral site on the bank of the Seoti. The main tomb type is the cist and cam circles. LAR 1966-7

Bhaudi Di Hissar Rang Mahal 11 24 site Sitali Ram 1975 unpublished thesis. Kurukshetra Univ.

Bhanri-ka-kot Di Ghazipur Black-and-red ware 11 6 3 IAR 1961.4

Bhavada Di Ahmadabad Mesolithic 4.5 site LAR 1970 1, 1971.2

Bhavanalpur Di Palamau Middle Stone Age (Middle Palaeolithic (4.3.) ste-IAR 1971 2

Bhavanipada, Dt Dhule Chalcolithic remains 4-14-6. LAR MS& 9

Bhavanipatur, Dt Kalahandi, Microliths (4.5), LAR 1963-4

Bhavas-Jharin, Dt Mirzapur, Black-and-red ware [11 6.3] and NBPW [11.16] LAR 1962-3

Bhavekal, Dt Pune Late Stone Age (Mesolithic 4.5.) sile.

LAR 1969.70.

Bhawani Di Gurdaspur Early historical remains See ACHAL-SAHEB IAR 1961-2

Bhawanikhera Dt Kurakshetra Late Harappa 4 10 and PGW [11 14] site.

Kurakabeten Univ. Res. Jeur., 10, 1976, pp. 28-9

Rhawar, Di Rohiak Bhawar-I (Kheda) yielded PGW 11 14; and early historica, material and Bhawar-II PGW.

Jour Haryana Saudies, 3, 1, p. 3

Bhawasa, Dt Ujjam, Chalcolathic [4,14.5] site, IAR 1971-2

Bhawi. Dt Jodhpur Site on the river Lum with Series II (Middle Palaeolithic [4,3]) tools. LAR 1958.9

Bhayakhakharia, Dt Jamnagar, Harappa Ware 113 LAR 1957.8

Bhedakui Dt Midnapur Ealy Stone Age (Lower Palaeolithic 42) tools LAR 196 J.Z

Bhedeki (Mustahkaur), Dt Saharanpur Late Harappa

.4 10] and OCW [4, 12] ste.

Bhedua, Dt Bankura Painted black-and-red and brightred wares besides microhths [4,14,4]. Series II (Middle Palaeolithic (4,3)) were found earlier.

LAR 1959-60; 1961-2

Bhegli, Dt Bhavnagar Red Polished Ware (11 23) site in the Shetranii valley.

1AR 1900.0

Bheladih, Dt Santal Parganas, Microliths and black-andred ware 111-6.4).

IAR 196,5-4

Bhengardih, Dt Puruka, Microliths (4.5) 148 1959-60

Bheraghai. Dt Jabalpur Palaeoliths including handaxes, cleavers and choppers [4-2], scrapers [4-3], flake blades and microliths [4-5] (AR 1958-9, 1960-1, 1964-3

Bhetadiya Bhan-no-Tanbo, Dt Ahmadabad, Early historical (4.18.2) site.

TAR 1967-8

Bhelanda, Dt Jodhpur Series II (Middle Palaeolithic 4.31) tools 1AR 1959-60

Bhikhampur⁴, Di Allahabad. Mesolithic (4.5) site. See BiCRIA.

IAR 1971-2

Bhikhurupur², Dt Banda Neohthic (4.6.3) site

Bhikhampur, Dt Jabalpur, Senes II (Middle Palacolithic (4.31) tools.

LAR 1960. I

Bhikhampuri, Dt Varanasi, See Chandraprabija

Bhikampur-ka-Kot. Dt Ghazipur. Black-and red ware (11.6.3)

JAR 1963-4

Bhiladi, D; Dhule, Microliths 14.5,, 14R 1959-60

Bhilbhavall, Dr Dhule, Microliths 14.5, 14R 1958-9.

Bhiljambholi. Dt Dhule Chalcoluthic 14, 14 6) habitation site.

LAR 1959-60

Bhilkhera, Dt Raisen Lower Palaeolithic 4-21 tools embedded in lateritic deposits and rock-shelters [13] were found at the site 25 km e. of Bhopal DIR 1966-7, 1967-8, 1968-9

Bhilsudi, Dt Ujjain Site yielding Kayatha Ware (11.7) Wakankar V S. 1976, in Arch Cangres & Sonings, 1973 Kuruksherra

**Hulsura, Dt Ujjain. The site with a well-preserved jund 9 km s. of Nagda produced the characteristic bloodithic [4.14.5] assemblage of painted red and largind-cream wares and microliths including a fairly takember of fluted cores and parallel-sided blades.

Bhilwara Dt Surat Middle and Late Stone Age (Middle Palacolithic [4,3] and Mesolithic [4,5]) site. IAR 1971-2

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Bhimabandh, Dt Monghyr. A rich factory site of the Early Stone (Lower Palaeolithic [4,2]) Age about 5 km from Bhimabandh on the left bank of the Teparpani stream. A noteworthy feature was the absence of cleavers. Middle Palaeolithic [4,3] and Mesolithic [4,5] tools were collected from the neighbouring locality of Rehama also.

IAR 1960-1, 1962-3, 1965-6

Bhimai, Dt Udaspur, Microlithic [4.5] site in the Karanpur-ki-nadi valley.

1AR 1963 3

Bhimapar, Dt Ghazipur. The site located on the n. bank of the river Gangi yielded shords of Black-slipped 111.13 Ware and grey (medium fabric) and associated red wares

IAR 1965-0

Bhimapurdib. Dt Ballia. Black-and-red ware [11 6.3] and NBPW [11.16] site.

1AR 1903.4

Bhima river, Dt Pune. In stratified gravels at several sites along a stretch of 120 to 160 km along the river were found tools of Series II (Middle Palaeolithic [4.3]

LAR 1956-7

Bhima road bridge, Dt Gulbarga, Middle Palacolithic [4,3] site

748:1968-9

Bhimbetka (70°37'; 22°50'), Dt Raison, a complex of caves and rock-shelters in the Vindhya hills formed in the soft sandstone by natural weathering, located 45 km s. of Bhopal and 30 km n. of Hoshangabad, about 2 km south of the tribal village of Bhiyanpur which lies by the side of the Bombay-Itarsi-Delhi radway line, the Itarsi-Bhopal highway running parallel to it. The hill has over 200 caves and shelters [14.1.1] of varying sizes. Several other hills in the vicinity are equally rich in caves and shelters, and altogether there are over 1000 shelters over a length of 10 km from the village of Kari Talai in the c. to Jondra in the w. Over 500 of these shelters contain prehistoric and later paintings (13, also seen below) and a smaller but as yet indeterminate number preserve on their floors deposits of varying thickness of Stone Age man's habitation spanning the period from the Lower Palaeolithic [4.2] to the late Mesolithic [4.5]

The site was discovered by V.S. Wakankar of Vikram University. Upain, in 1957. The shelters have been divided into eight areas or groups (I-VIII) Each area has been divided into two or more subareas or clusters (A, B, C, etc.) and in each cluster the shelters have been individually numbered. Thus each shelter bears a three-tiered number, for example 111 F-23. Limited diagong in two shelters was done by K.D. Bappai and S.K. Pandey of Saugar University in 1971 when they discovered

Mesolithic (4.5) deposits. Since 1972 systematic digging in several shelters has been done by the Vikram and Poona Univs. under the direction of V.S. Wakankar and V.N. Misra. During 1974 and 1975 Susanne Haas of the Museum for Völkerkunde, Basle, also excavated in three shelters

Ecological setting. Blumbetka is located in the midst of a dense deciduous forest. Over 30 species of trees and plants in the forest have edible flowers, fruit, seeds and tubers which are extensively exploited for food by the local rural populations, predominantly tribal. The forest is also rich in wild life which includes the antelope. several species of the deer, wild boar, sloth bear, leopard, hyena, for, mckal, rubbit, scaly enteater and many species of birds. There are several perennial springs in the vicinity of the site which cater to the water requirements of the local human and animal populations. Bhunbetka thus has ample provision for the basic requirements of man-shelter, food and water, and a study of the cave sediments by S.N. Rajaguru shows that environment was not significantly different in the past. It is therefore no surprise that the site should have attracted hunting-gathering populations over a very long period of time.

Stratigraphy. The maximum deposit, 3-90 m, has been found in shelter iff F-23 excavated from 1973 to 1976; the stratigraphy of this shelter can be taken to be fairly representative of the site. Briefly it is as follows.

Layer 1: 5-10 cm thick; dull-yellowish brown (10 YR 5/3 of Munsell colour chart), soft silty sand poor in clay content; occasional angular stones. Geometric microlithic industry made on chalcedonic silica and a small quantity of quartitie flakes, blades and microblades associated with harmers, grinders and querns of basalt, occasional stone beads, small quantities of highly fragmentary shorts of plain red and grey ceramics and rare bone pieces.

Layer 2: 10 to 25 cm thick; dull-yellowish brown; slightly darker in colour than layer 1 (10 YR 4/3), finer in composition than layer 1; sandy silt and clayey silt. Cultural material as is layer 1 but without pottery and beads; the stone industry richer than in layer 1.

Layer 3: 10 to 20 cm thick; brown (7.5 YR 4/3), more sandy than layer 2 but not as sandy as layer 1, sandy sit, a characteristic feature of this layer being the presence of this weathered stone chips almost all over the excavated area. However in the inner part of the cave the colour of the earth becomes lighter and quantity of stone chips declines. There is also a decline in the quantity of microlithic industry.

Layer 4: 15 to 20 cm thick; dull-brown (7.5 YR 5/4); more clayer than even layer 2; silty clay; more rock fragments than in any of the three upper layers. No microliths but quartite flakes, blades, side scrapers,

end scrapers, etc., of the Upper Palacolithic [4.4] or late Middle Palacolithic [4.3] industry.

Layer 5: 40 to 50 cm thick; dull-reddish brown (5 YR 5/4; more reddish and more compact than layer 4; the proportion of stone fragments increases; finer redsments is sity sand; moist and sticky when freshly dug. A wide variety of side scrapers, less common but typical end scrapers, Levallois flakes [16.17 1] and blades; rare handaxes and cleavers [4.2] in lower 10 to 15 cm. Many tools made on thin flat natural stone slabs; artefacts have red staining, typical Middle Palaeolithic industry.

Layer 6: 80 to 90 cm thick; bright reddish-brown (5 YR 5/6); essentially similar to layer 5, visual distinction between the two not very marked; siltier and more compact than layer 5; size of stone blocks larger. Artefacts red-stamed, Late Acheulian industry [4.2].

Layer 6: 80 to 90 cm thick, bright reddish-brown (\$YR 5/6); essentially similar to layer 5, visual distinction between the two not very marked, siliter and more compact than layer 5; size of stone blocks larger. Artefacts red-stuned; Late Acheulum industry [4, 2]

Layer 7: 90 to 100 cm thick, bright-reddish brown (5 YR 5/8); more reddish and far more compact than layer 6, difficult to dig, more deeply weathered, sometimes the core of the stone blocks turning to grey; very most and sticky when freshly dug, coming out in large lumps, the finer component of the deposit more sity than in layer 6; the junction between this layer and layer 6 sharply marked; Late Acheulian industry

Layer 8: 80 to 90 cm thick; orange (5 YR 6/6); very lattle of fine transported sediment, consists assentially of beavily weathered chips and blocks of argithecons sand-stone; mottled colour. No cultural material in the lower 30 cm, Late Acheulan industry.

No organic material or traces of fire have survived in the Palaeolithic layers because of the acidic nature of the sediments. In the Mesolithic layers however animal and human remains have been preserved though in a much disintegrated condition.

Raw material. The Palaeolithic industries are all made on metamorphosed sandatone (orthoquartzite) available in plenty all over the bill. A conscious choice is seen in the kind of quartzite used for two main categories of tools. Heavier tools like handaxes and cleavers are made of a dark-purple tough quartzite, rich in iron content and highly resistant to weathering. These tools have retained their fresh appearance and sharpness except for damage caused by use. For small tools ake scrapers, demiculates and knives, made on flakes, a bright yellowish quartzite has been used. This quartzite is softer and therefor tools made of it have suffered much weathering in relowermost levels through contact with water that would seep from the top and accumulate at the base, sy the very base of the deposit such tools are so much seath-

ered that they crumble into powder on exposure after being cleaned with water.

Cultural sequence. In cave III F-24 a few heavily weathered pebble tools of the chopper-chopping complex [4,2] were found in the bottommost layer separated from the Acheulian layer by a sterile deposit. In shelter III A-28 also a few pebble tools were found at the base, separated from the Mesolithic layer by a sterile deposit. However the number of such tools is small and their shape amorphous. Further evidence is needed to establish this phase on a sound basis.

Of all the cultural phases the Acheulian occupation deposit at Blumbetka is the thickest, being 2.50 m in cave III F-23. Two other shelters, III F-24 and III A.30, have also yielded Acheulian remains. There are successive floors paved with stone boulders and slabs. On these floors fie littered large quantities of stone implements in various stages of manufacture and use. A number of tools, specially cleavest and handaxes, are broken into pieces or have their edges damaged in varying degrees. This shows that the tools were not only manufactured within the cave but were also used there

The Acheulian industry is dominated by flake tools like side scrapers, end scrapers, denticulates, notches, knives. Levallois flakes and blades. These account for 88 00% of the finished tools while bifaces—handaxes and cleavers-constitute only 12 00%. Pebble tools -choppers and chopping tools-are completely absent The ratio of cleavers to handaxes is 3:1. The handaxes are usually made on flakes and are thin. symmetrical and of oval, cordiform and elongated pointed shapes. Cleavers, all made on flakes, are parallel sided, convergent or divergent in form and have transverse, oblique and splayed edges and usually parallelogrammatic cross-section. They are very highly symmetrical in outline, are usually thin and display a very high degree of craftsmanship. The Levallois technique is quite dominant, the Levallois index being 12-41. There are numerous tortoise and discoid cores besides massive globular and amorphous cores weighing up to 40 kg. The predominance of non-biface flake tools, high percentage of end scrapers, very low percentage of bifaces, high ratio of cleavers to handaxes, absence of chopper-chopping tools, high Levallois index and very advanced craftsmanship displayed by the tools-all strongly suggest that the Acheulian industry of Bhimbetka belongs to the terminal stage of the Achenhan tradition

Middle Palaeolithae materials occur in several shelters of the deposit usually varies from 20 to 50 cm. Aesting that it was shorter cultural phase than the declinar. At Bhunbetka the Middle Palaeolithic The 25 on sum out of the preceding local Achenian material remains the same. Handaxes and

cleavers disappear early in this phase, but other tool types persist. There is a slight tendency for tools to get smaller. More noticeable is the phenomenon of many scrapers being made on the flat natural sinbs of stone instead of only on flakes as in the preceding phase. The Levallois technique continues to remain dominant.

The Upper Palaeolithse (4.4) phase was even more short-lived though it grew out of the local Middle Palaeolithic Many of the older tool types persist. But the significant new features are a higher percentage and more typical nature of end scrapers and the appearance of short thin blades, microblades and occasionally buring.

Next to the Acheuhan culture the Mesolithic culture is very well-defined. During this period the maximum number of caves was occupied, clearly showing that there was a phenomenal increase in the population. Whether it was due to an amelioration in climate and consequent increase in food resources or new technological innovations and more efficient exploitation of food resources or both, we cannot be sure. Our knowledge of the Mesolithic culture is also richer because in the deposits of this period organic material in the form of animal remains and human burnals has survived. It is also possible to correlate a part of the cave. paintings (see below) with this phase, and thus know something about contemporary life and environment We can also discern an evolution in the Mesolithic culture induced by contact between Stone Age cavedwelfers and the settled agricultural communities of the

The habitational deposit of the Mesolithic period varies from 0-20 m to 1-50 m in different caves. In caves with thicker deposit four distinct layers can be distingueshed, suggesting that environmental conditions throughout this time were not the same. The Mesolithic people introduced a completely new technology and also a new type of raw material. Their technology consisted essentially of microlithic tools which were made on slender microblades detached from cylindrical cores by pressure technique (16/17/2). The microliths were made by blunting one or more margins. The types of microliths. include blunted-back blades, obliquely truncated blades, points, creacents, trungles, trapezes and transverse arrowheads. These tiny tools were hafted into bone or wooden handles to make knives, arrowheads, spearheads, sickles, etc. Besides, side scrapers, end scrapers, borers, burns, truncated finkes and other flake and core tools are also found. All these tools are made on fine-gramed rocks like thert and chalcodony In the earliest phase of the Mesolithic culture the blades lend to be longer, wider and thicker and the proportion of geometric microliths is smaller. With the passage of time the bladelets tend to be smaller and more symme72 Bhimbetka

trical, and the cores also display greater mastery of technique. In the earlier stages of this culture quartite flakes, blades and other tools were also in use on a small scale. It is clear that the Mesolithic technology was introduced from outside among the existing populations and slowly supplanted the older technology. These people also used bone and antier points.

The raw materials of the Mesolithic people—chert and chalcedony—are not available on the Bhimbetka and neighbouring hills but are found as nodules in the vems in Decean lavas which overlie the Vindhyan sandstones. The nearest source of these materials is near BARKHERA. 7 km to the 1.-e. of Bhimbetka. These materials were therefore clearly imported. The Mesolithic people also used querus and rubbers for the preparation of their food. The presence of these objects in the Mesolithic levels clearly shows that they cannot be taken to be one of the criteria of a Neolithic economy. All through the Mesolithic deposit ground pieces of red ochies or haematite are found, showing that they were used for producing pigment used in the making of paintings in the caves (see below).

The people of the period buried their dead within the caves in the living areas. The body was placed either in an extended or in a crouched position, with the head usually to the 6., but sometimes also to the w. Stone querns, rubbers, antiers, bone tools and haematite nodules were placed with the dead as grave goods. Usually the skeletons have much disintegrated.

That the Mesolithic people regularly used fire in testified by the presence of sish, charcoal and charred bones and antiers. Animal bones, often broken and charred, belong to the deer, antelope, cattle and wild boar. Pieces of antier cut with sharp instruments are also found.

These people made floors with flat stone slabs. In cave 111 F-23 a 6 m long and 1 m wide wall made of stone boulders was also found. Perhaps it was intended to partition the cave into compartments

In the middle levels of the deposits there are copper tools and painted as well unpainted pottery of the Chalcolithic tradition [4,14,5], suggesting a cultural contact between the Stone Age hunter-gatherers of the caves and the settled agriculturists of the plains. This contact is also seen in the Chalcolithic pottery designs on the cave paintings. On the very top levels we also get plain early historical pottery [14,8,6], from tools and punch-marked coins [3,1]. It would appear that with greater and more frequent contact with the settled agriculturists of the plains the cave-dwelling hunter-gatherers not only took to metal technology but slowly abandoned the hunting-gathering way of life and started settling in the plains to practise agriculture. In this way the way of life based on stone technology, hunting-

gathering economy and dwelling in caves came to an end

Though regular occupation in the caves appears to have been given up by the end of the Mesolithic times. probably by the end of the list millenning B.C., some human presence and activity continued at the site intermittently all through the historical times. A number of circular structures of stone slabs on hill slopes appear to be miniature Buddhist stupes. The presence of inscriptions in Asokan Brahmi characters in the caves supports the theory of these structures being stripes. The recent discovery of large susper and an Asokan inscription at Pan Gurana, 20 km to the w. of Bhimbetka, strengthens this hypothesis. Occasionally punchmarked coins have also been found in the caves near the surface of the deposits. There are also later inscriptions in Gupta and shell characters. At the foot of the Bhimbetka hill there are ruins of several temples of the Paramera period

Open-air camp rites. Besides the occupations in caves and rock-shelters there are numerous open-air Stone Age camp sites in and around Bhimbetka. Lower Palaeolithic assemblages are found extensively in the forested valleys around Bhimbetka. Right near the Bhimbetka hill there is a large open-air Middle Palaeolithic site on a rocky terrace. Microbitha lie littered in large quantities in front of numerous shelters.

But the richest open-air Stone Age site is at BARKHERA, 7 km to the s.-e. of Bhimbetka, Here thousands of Acheulian implements lie scattered on flat ground in a dense teak forest on the a edge of the highway. On the n. side of the highway agricultural fields formed by clearing the forest are equino neh in Acheulian assemblages. These assemblages are characterized by the predomesance of cleavers. Other tools in them are handaxes, side scrapers, end scrapers, knows dentica ates notches trancated flakes Levallous flakes and blades. Though there are numerous beautiful small Levallo,s and discord cores there are harily my arge cores and very little of waste flakes and chips. The tools are in an excellent state of preservation and have suffered little or no displacement. The Acheulian industry is very some ar to that of the Bhombetka shelters and represents a highly evolved terminal stage of the Acheulian tradition It is clear that Barkhera was a large camp site of the final Acheulian hunter-gatherers.

Rich Acheulian camp lites are also known from around the village of KHANDI RA, some 10 km e of the town of Raisen and about 60 km n e of Bhimbetka. Here too the Acheulian tools are found both in the forested tracts and cultivated fields. The assemblance are in very fresh condition and are dominated by cleavers as at Barkhera and Bhimbetka. It is clea that the final Acheulian occupation in the Bhimbetka region.

was very extensive and the human population at this laste must have been quite dense

Cave paintings. Bhumbetka is as rich in cave paintings 13, as in the habitational record of the Stone Age man and is indeed better known for the former. Over 500 shelters contain paintings on their walls and ceitings and in hollows formed by the weathering of the rocks. The paintings range from one or two figures to large canvases up to 10 m in length. In shelter III C-50 the entire flat ceiting, some 10 m long and 5 m broad, is filled with paintings. Most of the paintings are in red or white colour but occasionally paintings in green or even yellow colour are also found.

The paintings can be assigned to three cultural and chronological phases (1) prehistoric (2) transitional and (3) historical. The paintings of the first phase are dominated by wild animal life. Among the animals depicted are the cattle, buffalo, boar, tiger sumbar, chual, baraningo, blackbuck, milgal, elephant and rhinoceros. The animals are depicted sometimes singly but more often in groups. They are seen grazing. standing, moving or running. The bodies are drawn in outline, completely or partially filled with colour or filled with a variety of geometric patterns like horizoidal and vertical strokes, wavy lines, herring-bone patterns, fozenges and other intreate geometric patterns. The size of the animals ranges from miniature of a few cm to life-size figures. They are characterized by a propor tionate rendering of the body, realism and vitality Often animals are shown as being hunted with spears. bows and arrows and traps. Some animal figures combine characters of several animuls and are part of a composition, suggesting mythological scenes.

Human figures portrayed in this phase are far less claborate. They are usually shown in a stick-like form and sometimes the body is filled with colour. They are seen engaged in hunting either individually or in groups. collecting vegetable foods, running and moving or engaged in other activities like what appear to be looking after a sick person or mourning the death of a child. Women are also occasionally shown, sometimes in a pregnant condition. There is nothing in these paintings to suggest their authors' knowledge of agriculture or domestication. It is clear that they belong to the hantinggathering stage of life. The discovery of numerous haematite nodules with tell tale ground facets clearly shows that they were used to produce the pigment used for making the paintings. These earliest paintings can herefore be assigned to the Mesohthic phase.

The paintings of the transitional phase suggest the employ of the Chalcolithic culture. Men are seen grazing and using animals, amplying knowledge of domestication. The motifs used for filling the body of the animals recall designs on the Chalcolithic pottery

[4,14,5]. Animal figures tend to lose naturalism and begin to be disproportionate.

The paintings of the third phase differ markedly in content and style from those of the earlier two phases. Wild animals are marce in them. Instead they are dominated by war scenes and processions with men riding on caparisoned borses and elephants, men armed and fighting with spears, bows and arrows and shields and swords, there are occasional hunting scenes, group dances, palm prints, sun and other symbols and geometric patterns. There is a clear decline in realistic portrayal of animal and human figures, which now tend to be disproportionate, dull and uninspired. It is clear that the painting activity was now reduced to the repetition of a tradition from the spontaneous expression of nature and society in earlier times. The earlier among these paintings are associated with Cupta inscriptions and the later ones with inscriptions in shell characters. These paintings clearly belong to the historical period.

Jacobson, J., 1975, in Proc. American Philosophical Soc., 119, pp. 280-97. Misra, V.N., 1978, in Probative, S. Mara, V., d. Mathpal, Y., 1979, in Man & Environment, 3, pp. 27-33. Misra, V.N., Mathpal, Y., d. Nagar, M., 1977, Bhimhetka: Probative Man & hts Art in c. India, Poutia. Wakankar, V.S., 1976, in Pricese Pratibles. 3, pp. 7-29.—V.N. MISRA.

Bhinkand, Dt Dhenkanal Series I (Lower Palaeolithic [4,2]) tools.

IAR 1952-8

Bhimaugar, Dt Bharatpur. PGW [11.14] site

Bhimpatal, Dt Ahmadabad The finds consist of Middle Stone Age (Middle Palaeolithic (4.3.) tools such as scrapers. The site is assignable to the late Harappa period (4.10) comparable with Pds II B and II C of RANGPUR. The Lustrous Red Ware [11.9] is found in a very limited quantity.

IAR 1955-6, AL, IR & 19, 1962-& 1961, p. 195

Bhinyapura Di Schore Ten painted rock shelters [13] IAR 1959-60, 1960-1

Bhishmaknagar, Dt Lohit. A fortress, 10 km aq, a semicircular earthen rampari two brick built gates and the runs of a palace in the centre. It was first noticed by Vetch, 1848, and was excavated by Arunachaf Research Dept in 1967-70. The wheel turned pottery belongs to the 10th-12th centuries. The fort was later on taken over by the Chutiyas in the 13th century and annexed by the Ahoms in the 16th.

Vetch, in Jour Assaile, Soc., 1848. Aranachal News, March, 1972.-Y A. RAIKAR

Bhishmpur, Dt Farrukhabad PGW [11-14], NBPW [11-16], Black-shpped Ware [11-13] and black-and-red ware

JAR 1965-6.

Bhita³. Dt Allahabad, about 22 km up the Yamuna, from Allahabad, 2 km off its right bank with extensive

mounds partially excavated in 1909-10 (ASI-AR 1909-10, p. 40) by J. Marshall. The excavated brick structures belong to five Pds, the last of which has been ascribed to the Gupta age. Below the lowest brick structures there are thick occupational deposits believed to go back to a date much earlier than the Mauryan epoch, though the basis of the dating is not clear. However it is now known. that it was one of the sites with the NBPW [11-16] (Al., 1, 1946, p. 55), so that its early historical origin is certain. The site seems to represent a township inhabited by a mercantile community. The small finds include sealings [3.2], both mercantile and religious, mostly of Kushan and Gupta dates, tribal and Kushan coms (1st century B.C. to 2nd century A.D.) and terracotta figurines of comparable date. A well-observed re-examination of the site, particularly of the lower strata, may yield valuable material relating to the pre-Mauryan period-A. GHOSH

Bhita², Di Jabalpur Series II (Middle Pillacolithic [4.3]) tools, microlithic, black-and-red ware and NBPW [11.6].

IAR 1959-60; 1960-1

Bhitari, Dt Ghazipur, on the bank of the Gangi, 8 km u.-e. of Saidpur (25°18'; 83°12'), a Tahsil headquarters, known for a pillar with an inscription of Skandagupta (455-67) recording his exploits, the erection by him of an image of Visnu and the allotment to the idol of the vidage on which it stands. With a view to ascertaining the archaeological context of the pillar the Banaras Hindu Univ. under K.K. Sinha excavated (IAR 1968-9, p. 38, 1969.70, p. 41) the undulating ground adjoining the piller and exposed the 16-38 m sq base of a temple with I 12 m wide walls with a later extension on the e., following the same alignment as the square base of the temple and indicating their interconnection. The wall has two phases of construction resting on a floor of dressed sandstone blocks. The use of decorated bricks and the sunken faces of the elevation recall those of the Gupta temple at Bhitargaon, Dt Kanpur Fragmentary bricks with the inscription fri-Kumaraguptasya (Kumaragupta being the father of Skandagupta) are significant. A sandstone panel with Yasoda receiving the baby Kṛṣṇa from Vasudeva is similar to the one from the temple at Deogarh, Dt Lalitpur, also Gupta in date Elaborate structural activity is evidenced at the site even before the construction of this structure, which may well represent a temple. The plinth of another temple-a chamber square on plan, with doubly recessed corners in its 1-78 in thick walls, giving it a tri-rutha plan-was exposed 300 m n of the pillar. At a subsequent stage its sample plan was elaborated by the addition of a 6-57 m. square pavision, of which six masonry pillar bases have been found. The small finds include terracotta figurines. shell bangles, etc.

Earlier the NBPW [11-16] had been found here (IAR 196/-2, p. 53)

---A. GHOSH

Bhoapar, Dt Muzaffarnagar, Red ware of Sunga-Kushan assemblage and medieval ware. IAR 1962-3.

Bhogpur, Dt Bulandshahr, PGW [11.14], early historical and medieval site. *LAR* 1963-6; *B*65-6

Bhojapur⁴, Dt Nasik Painted pottery with microliths 14.14 61.

AI, 9, 1953, p. 68.

Bhojapur's Dt Schore. Painted rock-shelters [13].

Bhojapur-ka-kot, Dt Ghazipur, Black-and-red ware [11.6.3]

LAR 1963-4

Bhojapuri, Dt Ahmadnagar, Chalcedony blades, lunates and scrapers were found together with painted pottery of the Jorwe fabric [11,11].

LAR 1953.4

Bhojasala, Dt Dhar, A small-scale excavation yielded potsherds of the Gupta and Paramara periods, bricks and brickbats of the Paramara period and other minor autiquities

IAR 1972.3

Bhojavadar, Dt Bhavnagar Middle Stone Age (Middle Palaeolithic [4.3]) site. Other localities had early historical material See Phul. Timbo.

IAR 1971-2

Bhojnari, Dt Kutch, Historical site. See AIMEL IAR 1965-6

Bhojpuri, Dt Damoh, Middle Palaeofithic [4, 3] site, Al., 17, 1961, pp. 5-36,

Bhojpur², Dt Dhule, Series II (Middle Palaeolithic (4.31) site on the river Kopra.

1AR 1958-9

Bbokar (77°40 19°14). Dt Nanded Upper Palaeolithic [4.4] site about 40 km e. of Nanded yielding scrapers, burns, blades, borers, points and knives.

Joshi, R.V., & Peppu, R.S., 1979, in Man & Environment, 3, p. 16. Bhokardau, (20°16' 46°47) Dt Aurangabad, ancient Bhogavardhana, (IAR 1958-59, p. 68), on the trade route from Upayini (Uliain) to Pratisthana (Parthan), some inhabitants of which made donations to the suppar of Bharhut and SANCHI. Excavation by the Nagpur and Marathwada Univs revealed that it had been a small settlement in Pd Ia, pre Satavahana, with a few punchmarked coms [3, 1]. In Pd 1b, Satavahana ksatrapa, it attained prosperity, with brick built houses on pebble foundations and tiled roofs. There were cours of Nahapana and the Satavahanas and the Satavahan black and-red ware. Roman contacts were mainfe in the Red Polished Ware [11 23] Megaron Ware 't 18,, amphorae [11-19] bullae [6-4] and rotary quere to 19] A remarkable find is an ivory murror hanc with a

heavily ornamented but undraped female figure and two female attendants. Pd II, post-Sătavāhana, was one of decline. It had Kārdamaka coins, a com of Kumāragupta. I and polychrome glass bangles. A farge rock-cut Brāhmanical cave belongs to this Pd.

There were Middle Palaeolithic [4 3] tools on the surface.

Dec., S.B., & Gupta, R.S., 1974, Exceptations at Bhokarden, Nagpur-Aurangobad.

Bholadib, Dt Singhbham, Microliths [4-5]

Bhoini Dt Saharanpur OCW [11/5] and Sunga Kushan and medieval wares

IAR 7645

Bhombora, Dt Kutch Historical site. See AIMEL IAR 1965-6

Bhona, Dt Dhule, Chalcolithic habitation site with burial remains [4, 14, 6]

LAR 1966. I

Bhondgaon. Dt Dhule. Microliths and sometimes neoliths were found in association with a black-on-red pointed pottery and coarse grey were similar to that from the Chalcolithic [4,14.6] levels of BRAHMAGIRI and BAHAL. The site also contained the remains of burials associated with pots of the block-and-red were bearing graffiti [20,1]. See KAN VALLEY.

LAR 1957-0

Bhundwae, Dt Ujjam, Historical site. IAR 1971-2

Bhopal Dt Bhopal Early and Middle Stone Age (Early and Middle Palacolithic [4.2, 3] tools were collected from various localities including the area around Vidhyaka Vishram Griha, Raj Bhawan, Tantya Tope Nagar Arera Hills and Shyamala Hills 1 ate Stone Age (Mesolithic [4.5]) implements occurred in the bed of the rivulet Gau-Kho, 37 km w of Bhopal, while more than half-a-dozen groups of painted rock-shelters [13] were also found. Most of the paintings were on the roof. A few were in white, although red paintings predominate. *IAR* 1950-7, 1959-60, 1960-1, 1963-4, 1964-5, 1965-6; 1966-7, 1968-9

Bhopar, Dt Jabalpur. Microliths [4.5].
LAR 1902-3.

Bhor, Dt Pime Middle Stone Age (Middle Palacolithic [4,3]) site.

IAR 1969.70

Bhordapada, Dt Dhule, Chalcolithic [4,14.6] burnal site

LAR 1965-6

Bhortek, Dt Dhule Tools of Senes II (Middle Palacolithic [4.31). Microfiths and sometimes neoliths were and in association with the black-on-red painted Purery and the coarse grey ware similar to that from the Clim bitthe [4 (4 6) levels at BRAHMAGIRI and BAHA.

IARA 9

Rhoyar ... Chandrapur Lower Palaeolithic [4 2] site

LAR 1960-1

Bhnasoni (22°2'; 86°32'), Dt Mayurbhanj, Sei KULIANA.

Bhubaneshwar. Dt Pun: A poished stone celt was found in the exposed section at the base of a mound located on the right side of the bridge over the Gangua river on the Bhubaneshwar-Pun road. Earlier microliths had been recovered.

IAR 1963.4 1969.70

Bhud Dt Solan Lower Palaeolithic [4,2] site in the SIRSA VALLEY

Mohapatra, G.C., 1966, in Bull. Decem Call. Res. Inst., p. 224 Bhuda-Godh, Dt Kutch. Historical sate. See AJMEL. IAR 1965-6

Bhudan (30°12'; 75°53'), Dt Sangrur, Pre-Harappa [4.8], late Harappa [4.10] and PGW [11.14] site.

Suraj Bhao. 1975, Excuration at bistathal & other Explorations in the Statej Yamuna Divide, Kurukshetra, p. 122. Suraj Bhao & Shalfer. J. G., 1978, in Man & Environment, 2, p. 67

Bhodihaldon, Dt Bijapur Thick coarse grey ware with ribbon flakes of chert [4, 14,8]

LAR 1958-9

Bhukari, Dt Ambaia PGW [11,14] rate on an old Yamuna bank

Suraj Bhan & Shaffer, J. G., 1978, in Man & Environment, 2, p. 62. Bhukhi, Di Panch Mahals Mesolithic [4, 5] site IAR 1972/3

Bhuma, Dt Muzaffarnagar Grey ware associated with NBPW [11.16], Black-slipped Ware [11.13] and medieval ware

TAR 1962-3

Bhunari, Dt Banda Polished stone axes and hammet stones [4.6.3]

Bhura, Dt Muzaffarnagar, Mound on the Katha Nala yielding typical Harappa pottery [11.3], PGW [11.14] and sherds of the red ware of the Sunga-Kushan period. 14R 1988-9

Bhusda, Dt Surat. Early, Middle (Lower, Middle [4-2.3] Palacolithic) and Late Stone Age (Mesolithic [4.5]) sites

148 '9678'

Bhutakotada, Dt Surendranagar Harappa [4 9] site. 14 It 1962-7

Bhutano-Timbo, Dt Bhavnagar, Early historical site IAR 1971 2

Bhutia, Dt Chittaurgarh. Early and Middle Stone Age (Early and Middle Palaeolithic [4.2, 3]) site in the Wagon valley.

IAR 1962-3

Bhutra, Dt Hoshangabad. Lower Palaeolithic [4:2] site.

Rep. Geological Surv. Ind., 4

Bhutsahar, Dt Burdwan, Microliths [4-5]

Bhuvel (Bhuwal). Dt Ahmadabad, Mesolithic [4.5] site

IAR 1970-1, 1971-2

Bhuwana, Di Udaipur Microlithic site [4,5] in the Ahar valley

TAR 1959-60, 1962-3

Bhuwara, Dt Junagarh Red Polished Ware [11.23]
LAR 1957-8

Bhuyar, Dt Bijapur, Chalcolithic [4,14.8] habitation site tich in microlithic blades along with fluted cores, Jorwe Ware [11,11] and grey ware similar to that from BRAHMAGIRI

1AR 1958 9

Biawar, Dt Chittaurgarh Microlithic [4.5] site. See BARA BEDLA

LAR 7956-7

Biblipur-Kulan, Dt Ambala. PGW [11,14] site 1-10 (1994-5)

Bichana, Dt Ranchs. A flat coppor celt [4,11]. Orisia Museum collection.

Richauli Tekri, Dt Indore Microliths [4.5] 14H 1957-8

Bichla, Bichbin, Dt Allahabad. Late Stone Age (Mesolithic [4,5]) site situated on the old ierrace of the Ganga known as Bhagar yielding scrapers, points, paralled-sided and blunted back blades and lunates. No geometric tool was found. On the basis of both raw material and typology, this assemblage can be equated with that of the enrilest deposit of LEGHABIA and MORHANA PAHAR. In the light of the available evidence this habitation site represents seasonal migration and a temporary camp in the newly reclaimed areas in the Ganga valley which, on account of its sandy character, could have supported shrub-like vegetation suitable for small game animals and birds

IAR 1977-2 Marst, V.D., 1977, Some Aspects of Indian Arch

Allahahad, p. 58.

Bichna, Di Ranchi, Site yielding potsherds, stone celts, beads, fron arrowheads, copper age-head, etc.

Roy, S.C., 1915, Jour. Biliar & Chicag Res. Soc., 1, pp. 240-2.

Bichore, Dt Chittaurgarh, The Parsoli nullah near Bichore yielded palaeoliths [4/2] in large numbers. The industry may be regarded as late Acheulian in character. IAR 1954-5, 1957-8, 1963-4

Bichparl, Dt Karnal, Late Harappa [4, 10] site comparable with MITATHAL II B

Suraj Bhan, 1975. Excussion at Mitathal deather Explorations in the Sutley Vannuna Divide, Kuruksheim, p. 125

Bichri, Dt Udarpur Senes III (Mesolithic [4 5]) tools 1AR 1956-7-1980-00

Bidaritalli, Di Dharwar Lawer Palaeolithic [4-2] site Progress of Kanada Res. In Bombay Province 1941-6, 1948. p. 3 Bidarkatti, Dt Dharwar. Megalithic stone circle [17,8]

TAR 7058-0

Bidarkundi Dt Bijapur Farly historical site yielding black and-red ware [11,15.3] and the Russet-coated Painted Ware [11,22]

14R 1962 3

Bighatoli, Dt Ranchi, Microfiths [4.5]

Bigod, Dt Bhilwara. Site on the river Banas with Series I (Lower Palaeolithic [4.2]) tools.

7AR 958-9, 7959-60

Bihara, Dt Bhilwara. Non Megalithic black-and-red ware [11.6.2].

LAR 1918-9

Bihupur, Dt Kanpur, NBPW [11.16], Black-slipped Ware [11.13] and slipped red ware 14R 1967-8

Bijalipur, Dt Balha. Black-and-red ware [11.6.3] and NBPW [11.16] site

IAR (963.4)

Bljalpur, Dt E. Nimar, Tools of Series I and II (Lower and Middle Palaeolithic [4.2, 3]).

IAR 1960-1

Bijann, Dt Udaipur, Microlithic [45] site. See BARA BEDLA

IAR 1956-7

Bilatala, Dt Mayurbhanj, Series I and El (Lower and Middle Palacolithic [4.2.3]) tools.

10R 1957.8

Bijaygarh, Di Mirzapur Rock paintings 131 A quartz scraper and other implements and later antiquities were found.

Ohosh, M., 1992, Rock-paintings and other Antiquities, Mem. ASL, 24

Bijimivemula, Di Kurnool Early historical site 148 1964-5

Bljiniversula, Dt Prakasam. Early historical site IAR 1971-2

Billiwal, Dr Gurdaspur, Early historical remains. See ACHAL SAHEB 1/AR 1961-2

Bijori. Dt. Nursinghpur Rock-shelter with paintings [13] In the vicinity were found backed blades of chert and jasper [14] [100]

Hijwn, Dt Alwar PGW [1] [4] site

Bikkon (31°3'; 76°37'), Dt Rupnagar Harappa [4 9] site See Dell's MAJRA

IAR 1953-4. Al, 10 & 11, 1954 & 1955, p. 146. Sumj Bhan, 1975, Excuration at Mindful & other Explorations in the Sadej-Ventura Divide, Kurukshetra, p. 122

Bikli, Dt Chandrapur, Late Stonge Age (Mesolithic [4.5]) site

JAR 1967-8

Bilalam, Dt Dharmapuri. Megalithic aste with dolmenoid cists and circle stones [4-17-9] IAR 1967-8

Bilara, Dt Jodhpur, Microlithic [4.5] tools were four 6.4 km from Bilara on the road to Jodhpur. They yet made on chert and quartz on an eroded ferruge surface.

IAR 1058-0

Bilariya Dt Sitapur, NBPW [11,16] site, (AR 197/-2.

Bilaspuri, Dt Gulbarga Chalcolithic [4-14-8] site

Paddayya, K., 1973, Investigations into the Neolithic Column of Shorapus Doob's, India, Lexica, pp. 9-10.

Bilaspur². Dt Kangra Terraces of the Sutley yielded Farly State Age (Lower Palacolithic l4/2)) took. IAR 1961.2

Bilaspur? Dt Saharanpur PGW [11-14] site

Bitowali Dt Dewas Kayatha Ware [11,7] site Black and red pottery slipped ware and Vesiculated Ware [11,17] were were also found resembling those from [10]AIN Finds of the early historical period included punch-marked coins [3,1] and copper, from and terracotta objects. The last period belonged to the early medieval times.

14R 1956 * 19th 1 Wahankar V S. 1976, in Arch Congress & Seminar 1972. Kurukshetra

Bliebhavi', Di Bijapur Chalcolithic habitation (4-14-8) site See BAGLUR

1AR 1960-1

Bliebhavi² Dt Raichur, Megalithic (4-17/8) site also with rock paintings [13]

Sundara, A., 1975, Early Chamber Tombe of a India, Dolla, p. 12. Bilgava Dt Burdwan Microliths [4, 5] 74 K, 900-7

Bilgawan Dt Sugar Lower and Middle Palacolithic (4.2.3) tools were found in the valley of the Billa, a tributary of the Dhasan.

TAR 1960-1 1963-4

Bilgi, Bilgi. Dr Bijapur. A nullah emanating from the foothills was found to contain tools of Senes II and III (Middle Palacolithic (4.3) and Mesolithic (4.5) made respectively of chert and carrieftan or jasper. Neolithic [4.6.9]-Chalcolithic [4.14.8] remains were also found. (AR 1955-6; 1965-6; Progress Rep. Renning Rep. 1981-7; p. 1981-7; p.

Bilipere Dt Fumkur Lower Palacolithic [4,7] site Schadri, M., 1956, Stone-uning Cultures of Pre- A Problestoric Myrore, London, pp. 14-15

Biligirthalli, Biligirahalli Dt Kolar Megalithic stone circles [4-17-8].

1181114

Billitumbe Dt Nilger: Megalithic barrow 14-17-8, vielding potsherds, objects of bronze, crystal, born, gold, an iron antimony rod [48, 1] and some glass beads

Sewith R. 08C. Antiquarian Hernauts in the Presidence of Madrio-Matters

Bilkharia Dt Raisen. The implementiferous gravel underlying the uppermost deposit of the Brack Cotton Soid [9-1] at the foot of a sandstone hill about 25 km e. of Bhopat yielded cleavers discoids choppers, handates and cores [4,2]

1AR 1966-7: 1968-9

Billamarayanagudda, Dt Raichur Neolithic is 6 9 site also with rock bruisings [13]

Allchin, F.R., 1963, Healithic Cattle-keepers of z. India, Cambridge.

† 161. AR Hyderahad Dept of Arch. 1935-6, pp. 2, 30. Facts., R.B.,

Indian Prehistoric & Prombistoric Antiquities, Madras. pp. 122 Karnatoka Blurati, S. 1, p. 11

Billa Surgum (15°25', 78°15') Dt Kurnool, approximately 4.5 km s. e of Betamcheria Newbold, 1884, declared the caves as fossiliferous for the first time. In 1884 Foote and his son, and in 1927 Cammiade brought to light other caves, such as YAGANTI near Banganapalli and YERRAZARI-GABBI, SANYASULA-GAVI and KRISHNAMAKONA-GAVI, the last three near Betamcheria and Panyam.

In 1884 Foote, 1916, and his son H P. Foote conducted excavations at Billa Surgam and YFRRAZARI GABBI and found the cave sediment at Billa Surgam to be composed of clays, stalagmites, stalactites and innestone blocks forming breeca. The maximum thickness of the sediment appeared to be more than 10 m and even then the cave floor was not reached. The material in it was associated with the Late Plentocene fauna, failing under the orders of Primates. Carnivora, Insectivora Chrispiera Rodenta Ungwiata Edentala Reptilia and Amphibia. It was classified in detail by Lydekker, 1886.

Explorations of all the important caves in the limestone formations near Panyam in Kurnool District mentioned by Cammade, 1927 was made in 1957 by the writer and R.V. Joshi, both of the ASI (1AR 1957-8, p. 9) but they did not find in them any Stone Age artefacts or fossis in their surface explorations. A trial excavation at the KRISINAMMAKONA GAVI also did not throw up any culture debes. The Galeriu valley nearby between At makur. and Nandyal however, showed a Lower Palaeolithic [4,2] culture station.

In recent years MUCCHATLA-CHINTAMANU-GAVI (15°25'; 78°8'), 5 km s.-w. of Betamcherla, was excavated by Murthy 1970. The results revealed from the top to the bottom, a Neohthic, 4,6,8, perforated not in layer 1 with no antecedent overlap with the preceding levels which were pre-Neolithic; in the bottommost layer, 3, there was a concentration of cultural and faunal meternal, suggesting a coeval commencement of both human activity and sedimentation. The lithic industry revealed the blade element, comparable with the blade and huran facies found elsewhere in this Dt as well as Chittoor Dt around Renigunta. By their massive size and lack of delicate retouch, they are also distinctly different from typical Mesolithic 14-51 assemblages. The industry falls short of regular tool types like backed blade varieties, scrapers and burins as noted in the adjacent region and might be considered incipient in character. While bone artefacts were found, the absence of occupation floors chareval and ashes and accumulation of flood refuse indicates that the cave was probably no living habitational site. In this respect it is similar to most of the sites in Naflamaias and Errmalas, where spots

78 Billikal Hill

advacent to the caves yield sporadic artefacts of Upper Palaeolythic [4.4] and Mesolythic tools (Isaac, 1960). This might suggest that the pattern of living was perhaps pomodic and the sites were of a transit nature. Nevertheless the association with Late Pleistocene fauna gives it a firm chronological honzon for this Upper Palacolithic facies. The bone took made on the shafts of long bones after splitting them obliquely include scrapers. perforators, chiscle scoops, shouldered points, barbs and spatulates. The found meterial includes the tiger. horse, bull, buffalo, antelope, gazelle and rhinoceros, thus indicating a hilly and plateau country with scrub-totree jungle and grassy plains surrounded by awampy forests, and their disappearance might indicate a palaeo-ecological change in the Holocene due to increased human interference. On general terms the climate during Late Pleistocene .9 7 21 times all around this site would have been relatively humid

Camminde, L.A., 1927, in Man in India, 7, 1, pp. 1-11 Poote, R.B., 1916, Indian Prehistoric & Protohistoric Antiquities, Madem. Isaac, N., 1966, Stone Age Culture of Kurnool, Poota, Lydekkar, R., 1886, in Palacontology India, Series 10, 2, pp. 23-38 Murity, M.L. K., 1970, in Indian Antiquary, 1-4, pp. 105-28. Newbold, T.J., 1884, in Jour. Assatic Soc. Brigal, 13, 2, pp. 10-15.—K V. SOUNDARA RAJAN Billikal Hill, Dt Nilgiri, Megalithic carena [4, 17, 8] yielding potsherds. bronzes, iron implements. gold beads and

car-rings

Sewell, R., 1882 Antiquarian Remains in the Presidency of Medias,

Biloni See KHIR KHIRL

Hisar, Bilead, Biland, (27°33'; 79°16'), Dt Etah Excavation was undertaken to ascertain whether the temple of Mahasena mentioned in the duplicate inscription of the time of the Gupta king Kumaragupta engraved on the two round pillars at Bilsar was really situated to the w. of the toruna Excavation however showed no trace of the temple. Brick ruins of the Kushan period were brought to light. Cunningham had Identified the site with Pi-lo-shan-na mentioned by Hitten Tsang at containing two Buddhist monasteries, five Brahmanical temples, another old monastery and an Asokan stupe

ASI-AR 1922-3; 1923-4, ASI-AR, 11, 1990, p. 19

Bilwada, Dt Bharuch, Middle Palaeolithic [4 3] and Mesolithic [4.5] site

IAR 1968-0

Binn, Dt Lucknow NBPW [1] 16 site IAR 1965-6

Bins valley, Dt Sagar. Tools were found in situ in the gravel and some were collected from the dry river-bed. They consisted of cordiform bifaces, side and end-scrapers on flakes, points, discord side-scrapers and discs.

IAR 1960-1

Binamagari (23°43'; 70°22'), Dt Janmagar, Transitional Harappa phase corresponding to RANGPUR II C. AJ, 18 & 19, 1962 & 1963. p. 205 Binda. Dt Ranchi. Prehistoric site yielding chisel of schistose stone, polished but broken celt of gneiss broad flat-bladed are head, large elongated celt of schist. a small triangular polished celt of quartzite and a small hatchet of quartz [4.6.4].

Roy, S.C., 1916, in Jour Billiar & Orinia Res. Soc. 2, p. 68 Bindual, Dt Fatchpur, NBPW [11-16]. IAR 1958-9

Binjor, Dt Ganganagar Harappa [4 9] objects and mic roliths (non-Harappa type) from Binjor-1; PGW [11,14], coarse grey and red wares and Rang Mahai Ware [11,24], perforated and impressed pottery, faience [16,6] and shell bangles from Binjor-2, microhitis, Harappa objects from Binjor-3; and PGW [11,14], Rang Mahai ware, faience and shell bangles, beads and terracotta animal figurine from Binjore-4. See SARASVATI VALLEY

Unpublished

Binta, Dt Bastar Middle Palaeolithic [4 3] site in the Indravati river valley

Madhya Prodesh Sandesh, 13 June, 1970, p. 10

Biradavada, Dt Nellore, Lower [4-2] and Middle Palacolithic [4-3] site

IAR 1968-9.

Birakheri, Dt Ujjam. Early historical site.

IAR 1971-2.

Biramangala, Dt Kolar, Neolithic [4,6,9] site

Foote, R.B., 1916. Indian Prohimorie & Protoiustorie Antiquata, Madria, p. 66

Birandih, Dt Purulia Microliths [4.5]

Bir Bada Ban, Dt Jind. Pre-Harappa [4.8], Harappa [4.9] and early historical site IAR 1966-7

Burbhanpur (23°29', 87°19'). De Burdwan, a small village on the left bank of the Damodar, 2 km from Durgapur, the nearest railway station. Clusters of microliths [4.5] occur in this region in an overall area of about 2½ sq km. Since a major part of the microlithic site fails within the revenue jurisdiction of Birbhanpur at has been named after it.

In the stretch between Birbhanpur and Durgapur two terraces of the river are observed; of these the younger comprises, from top downwards, loans char and sand, overlying the sandstone bed rock. No microliths or any other artefacts were recovered from it. The older terrace yields the microliths. On it two trenches were laid out by Lal, 1958, one, called BBP-1, at the lower end and the other, BBP-2, higher up. Though the strain in these two trenches vary slightly in details, in essence they present almost the same story. In BBP-1, overlying the bed-rock is mottled silty sand representing a weathering of the former in that. The next higher deposit comprises lateritic gravel and stone fragments in a consolidated silty matrix. Over it is a 20 to 30 cm thick layer of earth

mixed with coarse granules mainly of quartz and haematite, which yields the microliths. Sealing it is a deposit of sandy earth, 65 to 70 cm in thickness.

In BBP-2 the bed-rock was not reached, but observations in exposures near by showed that it would be the same sandstone as encountered in BBP-1. The lowest excavated layer is that of mottled silty sand formed due to the weathering of the bed-rock. On the undulating surface of this deposit lived the microlithic man, the average thickness of the implementiferous layer, comprising silty sand mixed with laterate pellets, being about 30 cm. Succeeding it are respectively a thin deposit of granular sand with laterate pellets and a thicker deposit of sandy earth

Since the excavation was essentially vertical no plans of dwellings were obtained, but the presence in BBP 2 of about 10 holes, varying in diameter and depth respectively from 10 to 20 cm and 12 to 25 cm and forming a roughly circular (though incomplete) plan, suggests the probable existence of some kind of a hut or wind-break. Within this complex there also lay a stone with a ridge and pitted depression, loosely associated with microliths. Although nothing can be said with certainty, it may well have been an anvil. A similar object was found in BBP-1 as well.

The microlithic industry is essentially non-geometric and unassociated with pottery. Out of over 400 tinashed tools recovered from the site there are only one trapeze and a doubtful triangle, and these too are from surface clusters and not from excavation. Likewise, no pottery was recovered from the trenches in association with the microliths.

The raw material of the tools includes quartz, rock crystal, chert, chalcedony, quartzite, basalt and fossil wood, the last being of special interest because of its rare use. The cores are either ordinary, from which flakes have been struck freely, or have a prepared platform to produce Levallogsean flakes [16, 17, 1], or are of cylindrical or coincal tyles from which parallel-sided blades have been detached. A statistical study reveals that the core; waste flake; finished tool ratio is roughly 7; 88; 5, which shows that every core did not necessarily produce a tool, and that about a dozen flakes had to be 'wasted' before a finished tool was obtained

The finished tools include blades, lunates, points, borers, burins and scrapers, accounting respectively for 37.5, 14 8, 21-2, 6-6, 4-2 and 15 3% of the total. The blades, made either on parallel-sided or on leaf-shaped flakes, are either parily or wholly blunted on one side, or sometimes have no such blunting. The lunates are mostly clongated but sometimes stumpy. It is the arc that is usually blunted but a few examples with blunted chord are also encountered. The points are symmetrical as well as asymmetrical. The retouch is along one edge or both edges either wholly or partly. Specially noteworthy are points with a notch or tang at the base. The borers are either double-shouldered i.e. with a medial working point, or single-shouldered. Of the burins too there are quite a few varieties. The scrapers include round or discoid scrapers, side scrapers, end scrapers and concave or notched scrapers.

As the microlithic inclustry is non-geometric and unassociated with pottery, it would be earlier than those in which the geometric forms and pottery begin to appear Accordingly, in the context of the various developmentar stages of the microlithic industry in the country [4-5] and of the "C dates available for some of these stages. the Birbhanpur stage is unlikely to be later than the 5th millennium B.C. Such a dating is supported by the geological context of the Industry. Analysis of the deposit on which the microlithic man lived has shown that it was formed under hot and humid conditions and experts are inclined to assign it to the last pluyad phase of the Pleistocene 19-7.2. The deposit of sandy earth over lying the microlithic industry was analysis has shown, laid down under semi-and conditions which followed the pluviation. Thus the microlithic industry of Birbhangur may well belong to the early part of the Holocene

Tut, B.S., 1958, in Al. 14, pp. 4-48.-- B.B. LAL

Birgoda, Dt Ujjam, Early historical site.

Birgoda-Rundir, Dt Ujjain Early historical site

Burhaula-Khera Di Jabaipur Tools of Senes II (Middle Palacolithic [4,3]). IAH 1919-00

Birkhabbl, Dt Bijapur Lower and Middle Palaeolithic [4-2, 3] site

IAR 1903-4 Pappu, R. S., 1974, Pictatocene Studies in the Upper Krishna Ranto Pune, p. 33

Birpuri, Birupur, Dt Bulandshahr PGW [11.14] and plain grey ware

TAR 1959-60, 1962 3

Birpur², Dt Ghazapur. Extensive mound yielding NBPW [11,16]

14R 1971 2

Birsinghpur, Dr Jabulpur Middle Stone Age (Middle Palaeofithic [4/3]) tools.

Bir Singhwala Chak (29°25°, 74°57°) Dt Hesser Rang Mahal sete 148 1907-8

Birta, Dt Ranchi Microliths [4.5]

Bisal, Dt Mayurbhan, Tools of Series II (Middle Palacolithic 4-31) were collected They included points, scrapers, borers, burns, blades, cores and flakes. Microhths 14.5, were also found.

LAR 1938-9

Bisanii (28°)8', 78°56'), Dt Budam, a Tahsil town, on the s.-e. outskirts of which a farmer had struck upon a hoard of five copper objects [4,11] comprising three anthropomorphic figures and one each of harpoon and flat celt in 1936-7. One of the anthropomorphic figures is now housed in the Municipal Museum. Allahabad, and the remaining objects in the Bharat Kala Bhavan. Varanasi. With a view to seeing if the copper objects could be connected with any other cultural remains, B.B. Lal of the ASI laid out two trenches at the findspot of the Copper Hoard pointed out by the farmer.

The trenches were dug up to a depth of 90 cm. Trench A yielded some pottery which came from within the top depth of 30 cm. The pottery in Trench B came from the top depth of 75 cm. No stratification in the deposits could be identified. The pottery, however, could be divided into two classes: (i) will-fired, red-shipped, painted red ware, and (ii) ill-fired, thick, other-washed ware, mostly tiny bus with worn-out edges, without suggesting any clear shapes. Of the two the latter looked older. No copper object was found. However the egcavator hazarded the guess that it was the thick, ill-fired pottery alone that could claim contemporaness, with the copper objects found earlier at this spot. The excavator felt that the pottery from HASTINAPURA I, RAIPUR PARASU and BISAULI fell in a single class, christened as the OCW [4, 12] and believed to be the ceramic component of the Copper Hoard culture

Lat. B B., 1951, in AL, 7, pp. 37-8.-- Y.D. SHARMA

Bishalbury, Dt Sundargarh, Senes I (Lower Palaeolathic [4,2]) tools LAR 1937-8

Bishambharpur-Sani, Dt Ghazipur Microlithic 45

LAR 1962-3

Bishanpur, Dt Saharanpur. Grey ware site of the early historical period.

LAR 1907-6

Bisla, Dt Hissar Early historical site.

Silak Ram, 1972, Unpublished thesa, Karuleshetra Univ.

Besnal, Dt Brjapur Ash mound [14 3] and Chalcolithe [4, [4,8] site.

Progress Rep. Roumode Res. Inst., 1941-6, pl. 6. Sundara, A., 1971, 10 Prof. Nilakonta Santri Felicitation Vol. Madras.

Bisrakh (28°34', 77°26'), Dt Meerut, PGW [1] 14] site.
AI, 10 & 11, 1951 & 1955, p. 109

Blorn, Dt Gurgaon, PGW [1], 14] and early historical site.

Punts, D.S., 1976, annubiahed thesis, Karakshetra Univ Bistupur, Dt Burdwan, Microliths [4.5] IAR 1963-4.

Bisudili, Di Dhanbad. Copper object, probably a flat celt, reported in 1880 [4,11]

Patria Mission collection.

Bitergaou, Dt Yavatmal, Middle Stone Age (Middle Palaeolithic [4:3]) implements.

JAR 1964-5

Bithur, Dt Kanpur Copper Hoard [4-11] objects and NBPW [11.6].

Indian Antiquery, 34, 1905, p. 232. IAR 1955-6; 1965-6.

Bodamuthanor, Dt Mysore Megalithic cist burnals [4,17,8]

TAR 1961 2

Bodha, Dt Ambala. Late Harappa [4, 10] site comparable with MITATHAL II B

Susta; Bhan, 2075, Excession a Mitathal & other Explorations in the Suder-Yamana Divide, Kurakshetra, p. 123 Yadav K.C., ed., 1978, Haryana Studies in History & Culture, Kurakshetra, p. 135.

Bodh-Gaya, Buddha-Gaya (24°42°, 85°0°), Dt Gaya, called Sambodhi in an inscription of Asoka and later on known as Maha-bodhi, as Buddha attamed his bodhihood here under a papal tree off the bank of the Lalagana. (ancient Nairanjana). Asóka erected a vagrasano-a polished sandstone throne—to represent Buddha's seat With the tree and the throne as the nucleus a temple sprang up here and by the time of Hinen Tsang (7th century) the temple had assumed its present proportions. Thereafter there were many restorations and an extensive overhauling was done in 1880-1. Clearance of the area by Cummgham and others have revealed numerous monuments, mostly votive stuper and to a lesser extent sanctuaries and monasteries, the last mostly hidden below the high ground on which stand modern constructions. The architectural features of the temple and other monuments need not detain us here.

The NBPW [11, 16] has been found here (IAR 1955-6, p. 71). In the 50s a Japanese team led by G. M. Nagao of Kyoto Univ. made a small-scale excavation here; while the results are not available, nothing of outstanding value was found.

Commingham, A., 1892, Mahabadhu ev the Great Buddhist Temple at Buddha-Geret, London, Mitta, D., 1971, Buddhat Monuments, Calcutts, pp. 60-6.—A. GHOSH

Bodia, Dt Rohtak. Rang Mahal [11.24] site Jour Haryma Studier, 3, 1, p. 2

Bodigutta: Dt Chittoor Middle Stong (Middle Palaeuhthic [4.3]) tools and dolmenoid ests [4-17-7].

Bodinayakanar, Dt Machara. Megalithic site with large earthen ware vessels and iron swords [4, 17, 9].

Foote, R.B., 1916, Indian Prehistorie & Preschistorie Antiquaties, Mackets

Bodiparai Forest Dt Dharmapun Megalithic site with dolmens [4,17,9].

Sewell, R., 1982, Antiquarian Remains in the Presidency of Madeus, Madeus.

Bodiyo¹ (21°49′ 71°06′). Dt Amreli Late Harappa Id 10] and transitional Harappa phase corresponding to RANGPURII B and II C

Al 18 & 19, 1962 & 1963, p. 205

Bodiyo², Dt Rajkot, Harappa [4 9] site See DUMIANA.

Bodeputla, Dt Medak. Microliths [4.5]

IAR 1959-60

Boganapalli. Dt Salent Neolithic celts and burnished grey ware [4-6, 10] and Megalithic black and-red ware [11-15-3]

IAR /964-5

Bogasamodram, Dt Anantapur, Late Stone Age (Mesohthic [4.5]) and Neolithic [4.6.8] site.

Foote, R.H., 1916, Indust Prehistoric & Protohistoric Antiquines. Madras. IAR 1905-6.

Bogganapura, Di Mysore Russet-coated Painted Ware [11,22] and carm circles [4,17,8] IAR 1962-3

Boggarana, Dt Krishna. Site with dolmens [4,17,7].

Sewell, R., 1982. Antiquarian Remains in the Presidency of Madras.

Madras.

Boggeru vailey Dt Neilore Early and Middle Stone Age (Lower and Middle Palaeolithic [4.2, 3]) tools were found at Akilivalasa, Aliampadu, Chilakapadu, Dachur, Ellakaru, Gonupalli, Gundavolu, Khadeupur, Kummaragunta, Marripadu Mittatmakur, Nandipadu and Racharlapadu and Nidigallu. 148, 965.6

Bokaro, Di Hazambugh Handage [4-2] of green micaceous quartzate was picked up in 1865.

Brown, C.J., 1917, Catalogue of Prehistoric Antiquotes in Indian Museum, Calcutta, Simla, p. 67 Logan, A.C., 1906, Old Chipped Stones of India, Calcutta, pp. 30-3.

Bokhalidhar (Lakhunka), Dt Bhavnagar Harappa [4-9]

(4 P 1971.7

Bokhara, Dt Nagpur Late Stone Age (Mesolithic [4.5]) site

LAR 1968-9

Bolangir, Dt Bolangir, Microliths [4.5].

Bolason, Dt N. Kachar Hills. About 400 stones were found, pear-shaped and set up slanting with the 'stalk' end in the ground. These stones are associated with pairs of tanks, which are spoken of by the local Kukis as dancing places; the erection of the stones is ascribed locally to Mikirs. In the same area shouldered celts [4,6,6] are of frequent occurrence.

Hutton, J.H., 1929, on Annoulty, 3

Bolibetta, Dt Nilgiri. Megalithie [4 17 8] site with dolmens.

Sewell, R., 1882. Antiqueries Remains in the Presidency of Madras.

Bollapatte, Dr Krishna, Sites with dolmens [4,17,7].

Sewell, R., 1882, Antiquarian Remarks in the Presidency of Madras Madras.

Bollichi, Dt Combatore, Carra circles [4,17,9].

Bonnara yanikovil, Dt Nilgiri. Megalithic [4-17-9] site Sewell, R., 1882. Antiquarian Remains in the Presidency of Madras, Madras, p. 224.

Bommadahatii, Dr Kolar Megalithic [4 17.8] site with carro circles and cists

Information from C. Krishnamurthy through A. Sundara.

Bommadi, Dt Dharmapuri. Megalithic site with dolmens [4,17,9].

Sewell, R., 1882, Antiquarian Remains in the Presidency of Madras. Madras.

Bommajikonam, Dt Chingleput. Early Stone Age (Lower Palaeolithic (4.2]) site.

IAR 1966-7

Bosumanapati, Dt Dhannapuri. Megalithuc arte with dolmens [4 17 9]

Sewell, R., 1882. Antiquarius Remains in the Presidency of Madras, Madras

Bonaigarh, Di Sundargarh Lower Palacolithic [42]

Mohaputra, G.C., 1962, Same Age Cultures of Oritiss, Poons, p. 39 Bonsikala, Dt Mayurbhanj. A large number of Series II (Middle Palaeolithic (4-3]) tools and microliths, including parallel-sided blades and lunates, mostly in chert and flint, cores and waste flakes, were found. An ovate and a neolithic [4.6.7] tool were also picked up.

LAR 1957-8, 1958-9

Bondia, Dt Purulia, Microliths [4.5].

Bonkati, Dt Burdwan Palaeolithic site on the s. flank of the Ajay yielding chopper-chopping tools [4,2] and typical handaxes. Besides, some artefacts mainly on chert and flinty material belonging to the Middle Stane (Middle Palaeolithic [4,3]) Age were also found.

LAR 1963-4, 1966-7

Boodur (Budur), Dt Chingleput, Lower Palaeolithic [4/2] site on the river Namavaram.

Foote, R.B., 1916. Indian Prohatoric & Prosohutoric Antiquities , Madras, p. 172.

Bopapur, Dt Chandrapur Late Stone Age (Mesolithic [4.5]) site.

LAR 1967 8

Bopataihkonda, Dt Nellore Lower [4 2] and Middle Palaeolithic [4.3] site.

JAR 1968-9

Borala, Dt Dhule. Chalcolithic [4:14:6] burial remains IAR 1960-1

Borda, Dt Dhuie, Palaeolithic [4.24] tools and Chalcolithic remains [4, 14.6]

IAR 1958-9

Borda Pada, Dt Dhule Chalcolithic [4, 14, 6] site

Borgaon, Dt Sangh. Tools of the Middle and Late Stone (Middle Palaeolithic [4,3] and Mesolithic [4,5]) Ages IAR 1962-3

Borgi, Dt Bijapur Thick coarse grey ware with ribbon flakes of chert.

LAR 1958-9

Boricha, Dt Junagadh Red Polisbed Ware [11 23] site IAR 1954-5

Borinagaotha, Dt Surat, Early, Middle and Late Stone Age (Lower, Middle Palaeolithic (4.2, 3) and Mesolithic [4.5] sites TAR 1963A

Borivii See Killiandivill

Borkhadi, Dt Surat, Mesolithic [4,5] site near Onta.

Borkhal, Dt Surat. Early, Middle and Late Stone Age (Lower, Middle Palacolithic [4.2, 3] and Mesolithic [4. 5] sites.

IAR 1967 8

Borkheda-khurd, Dt E. Nunar, Microliths [4.5] JAR 1959-60

Borkheri Scc SHIVNA VALLEY

Borli-no-Ghod. Dt Banas-Kantha. Painted red and medieval glazed ware

1AR 1964-5

Bortipada, Dt Dhufe, Late Stone Age (Mesolithic [4/5]) and Chalcolithic [4, 14,6] burial site 148 1965-0

Bothli, Dt Chandraput Palaeolithic (4 2 4) site (Same as following?)

I-18 /9nd-1

Bothil Madia Dt Chandrapur Late Stone (Mesolithic [4.5]) site. [Same as preceding?]

JAR 1969 70

Brah, Dt Srmagar Megalithic [4, 17 t] site with menhirs and a gritty red ware. See BURZAHOM. IAR 1900-20

Brahmugiri Di Chitradurga, close to Siddapur each with two Minor Rock educts of Asoka discovered in 1891 and edited and published in 1892 by B.L. Rice, which, besides indicating the smost extent by the Mauryan empire, indicate that the locality was known as Isila, the headquarters of the mahamatras of Suvarnagin. In 1940 M.H. Krishna (AR Mysore Arch. Dept for 1940, p. 63), intensively explored the area for the location of Is laund discovered a habitation site on the neside of the adjacent bouldery grande hill with medieval stone temples, remants of an apsidal brick structure, pottery, beads of terracotta, shell, semiprenous stones and metal, terracotte figurines, numerous megaliths [4,17.8], neoliths [4.6.9], microliths [4.14.8], etc. He also excavated 16 treaches in different parts of the site and recognized five cultural strata: Microlithic; Neolithic; Iron Age; Mauryan; and Cähikya-Hoysala. The Microlithic culture was designated by him as 'Roppa culture', the trench wherem it was identified being located within the limits of the village Roppa.

Later on R.E.M. Wheeler, finding in Krishna's collections the Rouletted Ware [11/21] which he had dated in his excavation at ARIKAMEDU and encouraged by the presence of a habitation site and megaliths at Brahmagiri, excavated the site in 1947 on behalf of the ASI and the Mysore Dept of Arch (Wheeler in Al 4 1947-8 pp. 180-311) At the habitation site he established a sequence of three cultures Pd I, the Polished Stone Are culture (now designated as Neolithic or NeolithicChalcolitine), Pd II, the Megalithic culture; and Pd III, the Andhra culture (now regarded as one of the early historical cultures [4, 18, 10])

Seshadri, 1956, re-explored the site and collected flake tools of jasper, chert, etc., such as scrapers, and assigned them to Pre-I A phase of Wheeler In 1965 the writer collected two copper objects from the sieved debris and black-painted red ware sherds of the late Jorwe fabric [11.11] from the surface; in 1978 he found similar painted sheeds from the overlapping layers of Pd I B and the Megalithic remnants of scorraceous ashy slag at the corner of one of Wheeler's trenches and noticed a large size engraved outline of an elephant on a huge boulder near the Akkatangiyara temple of c 11th-12th century.

In Pd I, the Polished Stone Axe culture, houses were of a perishable nature now indicated by post-holes connected by knw walls of grante blocks. Pieces of saddle querns |6 19| for grinding, i e shallow troughs of granite undressed on the outside, formed part of domestic articles.

The most distinct feature of the culture is the abundance of polished stone axes of dolente. The axes are friangular in form usually with pointed built end either lenticular or flattened in section. Parallel sided blades. and microbths such as crescents, beaked gravery backed blades, blades with crested ridge, hat strongely enough without flated cores, made on jasper, agate, carnelian fluit, common opal and rock crystal are considerably large in number. The occurrence of copper bronze objects such as a chisel and rod of copper as well as a bronze rod from Pd I B indicates an extremely limited use of the metal. The main types of pottery vessels mostly handmade, generally of course grey fabric and in its varying shades burnished or unburnished are the simple globular vase, sometimes with a flaring rim and with a long spout on the shoulder, deep or shallow bowl, bowl with a spout, channel-spouted bowl, and dish-onstand. It is particularly noteworthy that micaceous black-painted pottery similar to those of the Lower Neolithic [11-15] of PIKEDIAL is found only in Pd 1 A And in a pitnear the excavated cast circle VI (see below), later in construction than the pit itself, was found a black-parmed red jar apparently of Jorwe fabric, along with the Megalithic Brack-and-red Ware [1] [5] obviously belonging to the overlap phase of Pds [B and [] the latter Megalithic Besides the painted decoration on pottery some have simple meised designs metuding the herzing-bone pattern.

A finger ring of bronze from a late phase of Pd I 8 and beads of magnesite agate and shell indicate the ornaments of the people. An unbaked clay figurate of an animal, probably a sheep, occurs in the early stratum of Two kinds of burial practices have been encountered: infant urn burial and adult inhumation burial. In the former type the body of the infant was folded up and interred into the urn. In the latter the dead were placed in a pit in extended way, the head being towards the e., with burial furniture including a spouted vessel.

In Pd II. Megalithic, domestic buildings appear to have been of the same kind as those of the preceding Pd. Polished stone axes and nucroliths occasionally occur as survivals. What is more distinctive of this culture is the use of iron of offensive and agricultural use, such as a sickle, kmfe and wedge, an object later identified as coulter, sword, spear and arrowhead. The pottery [11,15,3], entirely different from that of the preceding culture, is of mainly three fabries, highly polished Blackand-red Ware; all-black ware; and bright as well as coarse dull-red ware. Typical are: the hemispherical deep bowl, shallow dish, tulip-shaped bowl, funnelshaped lid, ringed lid, connoid and dish-on-stand in all-black ware and Black-and-red Ware; vase and shallow dish in bright-red ware, and lid with flanged waist and three-legged pot in course red ware. Not all the types of the habitation site are found in the excavated adjacent megalithic burials. Graffiti [20-1] are more frequent on the pottery from the burnsls than from the habitation site. Of ornaments a bangle of shell and beads of shell, terracotta, magnesite, jasper and steatite have

The peculiar feature of the culture is the disposal of the dead in a specially constructed stone cist or excuvated pit, each enclosed by a circle of boulders on the surface or rarely two concentric circles measuring from 4-8 to 6-3 m in diameter. Of the ten excavated megaliths six are cut circles and four pit circles, respectively numbered I, IV, V, VI, VIII and X, and II, III, VII and IX. The roughly dressed orthostats of the essis measure generally 1.5 to 2.1 m in length 10 to 20 cm in thickness and 1-8 m in height, set mostly in a contra-clockwise way the floor also is covered with a similar slab. The topof the cist carries an enormous slab (not always available) about 30 cm thick, much larger than the external area of the cist. In the c. orthostat is invariably a porthole, about 45 to 60 cm in diameter, which is approached externally by a short passage formed by either two orthostats or dry walling. The port-hole as well as the entrance to the passage were closed, obviously after the burial ceremonies, with a thin slab supported externally by a mixture of time and earth. The whole cist is surrounded by a roughly circular dry-stone walling curling towards the capstone. Around a few casts there are small ancillary shallow casts.

Within the cist were placed funeral pots and other objects such as from implements, beads and whorls kept on the floor slab. The pots vary in number, for example.

from six in Megalith V to 62 in Megalith X. On these was spread a thin layer of sand about 15 cm thick. The post-excarnate human skeletal remains were placed on this layer, in some cases of more than one person, along with a few more pots. Thereafter the cist was filled up with earth. Besides these pots and objects the occurrence of over 40 tmy white beads of magnesite or dolomite in Megalith IV as also in Megalith VII and the absence of iron objects in Megalith V are noteworthy.

The pit circles are about 6 m to 18.5 m in diameter. The pits are either circular or oval on plan, about 2-4 to 3-6 m in diameter. The longer axis of the oval pits is e. to w. The periphery of the pits is approached by a short shallow ramp on the cirt which is closed by a non-functional door slab or lime packing. A striking feature is that on the floor of the pit are found four stone slabs demarcating an oblong space 1.2 m by 90 cm. probably supporting the wooden posts of a bier, as suggested by the excavator. Pots and from objects were placed on the floor, which was overlain by a layer of earth; over this were kept post-excarnate human skeletal remains.

In Megalith VII pots have been seen placed along the edge of the pit all round; in another no bones exist. In Megalith IX, 33 gold and two carnelism bends, four copper bangles and a conch shell have been found. The deposits were finally filled with alluvial clay. The excavator suggests that the pit circles 'might have been specialized tombs for a particular and restricted social grade or that were macerating pits in which buman bodies were exposed on a bier.'

Pd III, the so-called Andhra culture, is characterized by a far more sophisticated pottery made on the fast wheel, with white-painted geometrical designs under russet colour [Russet-coated Painted Ware, 11 22]. The most distinct types are the shallow dush with an internally beaked edge and straight-aided bowl. The former may have occasionally concentric conletted rings. Coarse dull-red cups are very common, besides red vases with collared rim, deep basins with heavy rim, etc. Bangles of shell, clay, bone, glass, bronze and gold and beads of magnesite, shell agute, jasper steatite, carnelian, glass and terracotta have been found in large numbers, the frequent use of glass for ornaments being noteworthy The fragment of a terracetta round medallion with a row of elephants at the edge testifies to the popular art of the period. Although no remains of brick structures have been found in the excavation, the apsidal brick structure mentioned above probably belongs to a late phase of this culture

The human skeletal remains from the buttal of Pd I B and megaliths indicate respectively Austroloid features and an autochthonous Australoid type, as also a more or less medium-statured, mesocephalic, medium-vaulted flat-nosed type with a robust constitution and powerful

upper and lower jaws, probably of the Scytho-Iranian stock (Sarkar, 1960)

Considering the datable evidence of pottery with rouletted design, occurrence of Roman departr of Augustus (minted c. 2B C-A.D. 11) and of Tiberius (minted c. A.D. 27-37) found along with pottery similar to that of Pd III of Brahmageri at the neighbouring site of CHANDRAVALLI and the historical context immediately following the decline of the Mauryan power and the overlap of the cultures. Wheeler dated the three cultures respectively from the early 1st millennium to the beginring of the 2nd century B.C.; 2nd century B.C to the middle of the 1st century A.D.; and the middle of the 1st century to the 3rd century A.D. He also regarded the Asokan edicts of Brahmagiri as having been addressed to the people of the last phase of Pd I. But a revision of the dates in the light of subsequent excavations in this region and elsewhere and the 14C determinations would suggest much earlier dates for the Neolithic and Megalithic cultures and the edicts as having been meant for the edification of the Megalithic people of Pd II

Sarkar S.S. 1960 on Bull Dept Antimpology 9 pp. 526. Sastistic 1952 Name using Cultures of Fee & Proto Justinia Mysore London: A SUNDARA

Brahmangaon (22'5'; 86'38'), Dt Mayurbhanj. Sec KULIANA

Brahmangaon-bhand, Dr Ahmadnagar Microliths of the Chalcolithic period [4,14,6] and early historical remains

IAR 1959-60

Brahmanvel Dt Dhule Late Stone Age (Mesolithic [4.5]) and Chalcolithic [4.14.6] burial site.

Reshmanwara-Thadi, Dt Akola Middle Stone Age (Middle Palaeolithic [4.3]) and Late Stone Age (Mesolithic [4.5]) site IAR Notes

Brahmapuri a incality satuated in the wipart of Kolhaput town (16 41'; 74'71'), on the right bank of the Panchaganga, identified with Karavirapura referred to in the Harrywiga, so named as the goodess Maha-Lakami is said to have held it in her hand and regarded to be the first abode (adya-pitha) of the goddess. The temple of Mahá Laksmi at Kolhapur was probably first built in the 9th century. The place is also known as Kollaksetra according to the local mahaimya and hence its name Kolhapura which figures frequently in the late historical inscriptions, especially those of the Silpharas, as also in literature. Kolhapur is probably the same as Ptolemy's Hippokoura, the capital of Balacokouros, identified with Vilivayakura Satakarni belonging to a branch of the Satavahanas ruling from Kolhapur in the early centuries of the Christian era.

Brahmapuri includes the remains of a mound the antiquity of which was first revealed in 1873, after which

many antiquities have turned up sporadically. Excavation taken up in 1944 by K.G. Kundaneath brought to light 4 rich bronze hoard consisting of an exquisite statuette of Poseidon, the Roman sea god, a number of bronze vessels of Roman origin and Alexandrian workmanship and a few bronzes-all from a house of the Sătavâhana period. This spectacular discovery led Sankaha and Dikshit (Sankaha and Dikshit, 1953) to dig the site systematically in 1945. Their work has revealed that the site was first occupied during the Satavahana period (c. 2008.C. to A.D. 200). The houses of this period are built of baked brick with stone foundations. One of the houses consists of three small rooms with a veranda in front. A narrow passage, about 60 cm wide, separates. one house from another. The predominant ceramic industry is a non-descript red ware, but more important is the finer ceramic the Red Polished Ware 11.23 represented mostly by the sprinkler. Pottery finals are also present, as also a few terracottas and exquisite human figuraces of knotin Among the minor finds mention should be made of a large number of beads of semiprecious stones and glass. The glass heads are numerous and noteworthy masmuch as they display various techniques of manufacture, there are beads much with gold tool between layers of glass, folded beads of transparent blue glass and beads of copper-red glass. Four-legged querns with one end projecting can be said to be characteristic of the early historical period at least in Maharashtra. Besides over 100 Satavahana come have been found. All the bronzes from Kundangar's excavation are datable to the Satavahana period or more precisely to the middle or later half of the 2nd century A.D. The settlement was destroyed by fire some time during the reign of Yajnasri Satakarm in the third quarter of the 2nd century A D.

Kolhapur appears to have regained its importance in the early medieval period when a branch of the Silaharas began to rule from here from 12th century, and later still in the 15th century when the region was included in the Bahmani (1435-1518) langdom. Structures of both these periods have been laid bare, they are built of stone rubble, set in mid But more interesting are the polychrome glass bangles of the Bahmani period which were commercially manufactured at Kolhapur. In the 16th century the w. part of the habitation was destroyed by floods of the Panchaganga, and in 1701. Aurangrab falled in the low-lying areas with rubble and constructed walls of huge boulders over the site. It was occupied for a brief period but was again deserted.

Gupta, P.L., 1960-1, Bull. Decian College Rev. Int., 21, pp. 38-86.

Khandatawala, K. 1960 in Lalit Kula. 7 pp. 29-75 (formeta abjects)
Sankula. H.D. & Dikshit. M.G. 1983. Extraordina at Brahmapuri.

Asihapuri. 1945-6. Pouna. - M.K. DEIAVALIKAR.

Brahmna Dt Sangli Tools of the Middle and Late Stone (Middle Palaeolithic [4/3]) and Mesolithic [4/5]) Ages 148-9623

Brijpur, Di Panna. Rock-shelters [13] found in the Vindhyan range on the bank of river Baghan, about 40 km n.-e. of Pauna.

LAR 1951-2

Broach. See BHARUCH.

Broughnagar, Dt Coimbatore, Port-holed cists [4, 17, 9]

Bualigarh, Dt Puri. Remains of 11th-12th century LAR 1988-9

Buchehall, Dt Kolar, Megalithic site with stone circles and circles 14, 17, 81.

Information from C. Krishnamurthy through A. Sundara.

Budagavi Hill, Dt Anantapur Neolithic [4.6.8] habitation site. See AKKAMMAKONDA. IAR 1965-6.

Budakkudi, Dt Pudukkottai Megalithic [4, 17, 9] site.

Manual of Pudukkottai State, 1944, pp. 535-18

Budapunahalii Di Dharwar Stone circles with the typical Black-and-red Ware [11-15-3]

148 /959-ep

Budavada, Di Krishna. Megalithic [4-17-7] site Sewell, R., 1992, Antiquarian Remains in the Presidency of Madria. Madria p. 43

Budbudi, Dt Jabalpur, Microliths [4-5]

Buddhasi, Dt Guntur, Early Instorical [4, 18, 10] ute Madrin Arch. Rep., 18 June, 1892, p. 5, Rev. A., 1894, ASI New Imperial Series, 15

Buddhudih, Dt Santal Parganas, Microliths [4,5]

Buddkern Pin. Dt Kurnal Late Harappa [4-10] site in village Budnapur

Surry Blan & Shafter, J.G., 1978, in Man & Environment, 2, p. 62. **Buddha Bhana** (29°37, 75°6.) Dt Hissar Rang Mahal

site.

148 1967-8

Buddhakhera, Dt Saharanpur, OCW [11.5], PGW [11.14], NBPW [11.16], Sunga-Kushan and medieval wares

TAR 196,1-4, 1964-5, 1967-8, 1968-9

Budhanpur, Dt Karnal. See KURUKSHFTRA

Budha Pushkar Lake, Dt Ajmer, The dunes around Budha Pushkar yielded Middle and Late Stone Age (Middle Palaeolithic [4,3] and Mesolithic [4,5]) tools. A copper fish-hook [6,6] of the Industype was also found Missa, V.M., 1978, in Man & Environment 2, p. 74. Agravala, R. C., 979, to ibid., 3, p. 92

Budbej, Dt Kheda. Ceramics discovered from the site are similar to those from RANGPUR II C and LOTHAL B Besides, terracotta cakes of oval and triangular shapes [6,27] were found

IAR 1971-2. Momin, K.W., 1976, in Arch. Congress & Seminor 1972, Kurulohetra.

Budhel, Dt Bhavnagar 'Protohistoric' site (of unspecified nature).

1AR 1972-3.

Budhena, Di Bulandshahr Early historical site yielding

coarse grey ware, black-shipped ware [11,13] and plain red ware of the Sunga-Kushan assemblage.

14R '965-6

Budber, Dt Saharanpur PGW [11,14] and early histonical site.

LAR 1964.5

Budidepadu, Dt Kurnool, Neohthic [4-6.8] implements along with microlitha and sherds of the burnished grey and black-painted red wares.

JAR 1962-3

Budihal¹, Dt Anantapur, Neolithic (4.6.8) site yielding celts, adzes, chisels, scrapers, flakes, hammer-axes, mullers, pestles, etc

Foote, R.B. 1916, Indian Prehistoric & Prosobistoric Antiquities, Madres

Budihal², Dt Bijapur. Ash mound [14.3] yielding punkish-red ware, grey ware of BRAHMAGIRI fabric, blackpainted red ware, a solitary shord of cream-slipped ware, ground stone celts, hammer stones, rubber stones and querns and blade tools of chert, fluted cores, crested-ridge flakes and parallel-sided blades. Megalithic stone circles [4-17.8] were also found.

TAR 1901 2, 1965-6

Budibal¹, Dt Dharwar Lower Palacolithic [4 2] site

Joshi, R.V., 1955, Pleistocene Studies in the Musaprublia Basin, Poona & Dharwar fig. 5.

BudibaP, Dt Gulbarga, Neohthic [4 6.9]-Chulcolithic [4 14 8] site with an ash-mound [14 3]

LAR 1965-6 Paddwyyn, K., 1973, Investigations into the Neutlikic Culture of the Shoropur Doob, s. India, Leiden, pp. 6-7

Budhiana hills, Dt Gaya. Among other remains a 13 m long drain was discovered on the w. periphery of the Budhiana hills. The large size of the stones resembles those used in the fortification walls of RAJGIR.

148 1990-1

Budhi Nadi (29°37', 75°6'), Dt Hissar, Rang Mahal | 11 24| site | IAR '9073'

Budhini, Dt Raschur, Ash mound [14-3] AR Hydershad Dept of Arch. 1937 8, p. 7

Budhititu, Bidititu, Boodititus Di Mysore Excavation at the site on the s, bank of the river Swaranamukhi revealed remains of occupation belonging to the degenerate stage of the Neolithic culture (4.6.9]. Thick burnished grey and brown wares along with a limited quantity of Megalithic black-and-red ware [11-15.3] were obtained indicating a stage of culture when the intrusive Megalithic culture overlapped with the local Neolithic culture. A noteworthy type in the burnished pottery group consisted of head rests [12-5] known from T. NARSIPUR. No Neolithic celts were found in the excavation, although quite a few were collected from the surface. The Russet-coated Painted Ware [11,22] was found as also some fragmentary inscriptions in Kanarese and Tamil.

Hanumantha Rac, K., & Nagaraju, S., 1974, Excavations at Herminge, Myson, p. 5. IAR 1939-60; 1960-1, 1961-2; 1968-9.

Sudhpur, Dt Bankura, Microliths [4-5].

Budhudih, Dt Ranchi. Microliths and an Asura habitation [14-4] site.

14R 14049

Budikanama, Dt Bellary, Neobthic [4,6,9] site.

Foots, R.B., 1916, Indian Prehistoric & Protohistoric Antiquities, Madras, pp. 77-8

Budikote, Dt Kolar. Neotithic (4.6.9) site yielding polished tools, burnished grey ware, red, black and black-and-red wares (AR 1071-2; 1072-1

Budipapada. See SRISAILAM

Budnat, Budinhat, Di Gulbarga Chalcolithic [4-]4-8] site

Paddayya, K., 1973, Investigations into the Neolithic Culture of the Shorspur Doab, s. India, Leiden, p. 11

Budnapur Dt Chitradurga, Megalithic (4-17-8) site with stone circles.

Seshudri, M., 1936. Stone-using Cultures of Pre- & Probabilitaric Mysore, London, p. 63

Bugga⁴, Dt Kasımnagar, Mesolithic (4.5) are at the foot hills of the Tankellapalti range

Curroup Ras U.S. ed. 1978 Decade of Arch. Studies in a India. Dhaewar, p. 49.

Bugga¹, Dt Kurnool, Near the Bugga temple on the Kurnool-Betam-Charla road, a rock-shelter [13] having paintings in red ochre was discovered with chalcedony microliths, such as fluted cores, acrapers, points and flukes occurring in its vicinity.

LAR (950.60)

Huggonipalli, Dt Kurnool. Lithic tools and megaliths [4, 17,7] were found close together. LAR 1959-20

Bugian Di Ganganagar Typical Harappa [11/3] portery, painted sherds and reed-impressed pottery. See SARASVATIVALLEY

Unpublished

Buharl, Sec PURNA VALLEY

Buhiramdibba, Dt Medak, Microfithic [4,5] site

Bujawar, Dt Jodhpur, Microlithic dune site [4.5] Agrawal, D.F., 1978, in Man & Environment, 2, p. 75

Bulandibagh. See PATALIPUTRA.

Bulandpur Kheri (Sat Kumbha), Di Rohtak Early historical site

Josef Haryana Station, 3, 1, p. 6

Buramara (22°6'; 86°39'), Dt Mayurbhanj, See KULIANA.

Burchenka, Dt Jahalpur, Neolithic [4,6] site Madhya Frudesh ki Riquarekha, p. 38

Burdakhol, Dt Ganjum, Microlitha [4-5]

Burdhana, Dr Sagar, Lower Palaeolathic [4-2] site. Madhya Prodesh ki Ruparekha, p. 37 Burhadi Di Ranchi Prehistoric site yielding a stone celi [4-6.4].

Proc. Astatic Soc. Bengal, SERU, p. 268.

Burhanpur, Dt E. Nimar. Microliths, red ware with black painting and black and-red and red-shipped wares, grey ware with light cream slip and dull-grey ware were found on the Tapti, 8 km s.-w. of Burhanpur. NBPW [11.16] occurred together with the black-and-red, thin grey, black polished, red-slipped and some other red wares. Glazed ware of the metheval period was also collected.

IAR 1919-60 1960-1

Burj, Dt Patiala. BARA were site See GHAGGAR VALLEY

Burju Di Ranchi Prehistoric site yielding polished chisel [4,6.4] Roy, S.C., 1916, in Jour Biliar & Origin Res. Soc., 2, p. 67

Burogaon Di Ibansi I reavation revealed two adjaning temples facing a rivulet on the c. The temple walls
were built on a cross-shaped plan, characterized by
diagonal and angular projections in corners with a vestibule on ardha-mundapa in front and with an intervening space between the two temples. The garbha-grha
was circular on plan with a projection for the entrance.
The construction of the temples on a circular base and
with angular and diagonal projections is unique. The
temples were brick-built but the doors were of carved
stone. From the linteis of the doors, one bearing the
figure of Ganeta and the other Garuda, and from the
discovery of a targa and an image of Visita it was evident

the basis of the style of the loons

Bursupall, Dt Sambalpur, Lower Palaeolithic [4 2] and Brown C., 1917, Catalogue of Prehistoric Analquities in the Indian Museum, Catasia, Simla, p. 68

that one of the temples was dedicated to Siva and the

other to Venu. They may be dated to c. 10th century on

Burudkha, Dt Dhule. Late Acheulian [4-2] site IAR 1966-7

Burnhatu Di Ranchi Prehistoric site yielding a broken chisel of state and a broken and polished chisel of quartzite [4-6,4]

Roy, S.C., 1916, in Jour Billiar & Origin Res. Soc., 2, p. 75 Buruma Di Ranchi So called Asura site [14-4, yielding copper bracelets and earthen jars, puts and caps.

Roy, S.C., 1921 in Jour Ather & Origin Ris. Soc., 6, pp. 413-20 Burwagarh Dt Saharsa Structural remains and antiquities of the Pala period. IAR 1961-2

Burwahu, Dt W. Nimar Pebble tools [4,2]

Burzahom (34 to 73 54°) Or Smagar, 16 km n e of Smagar off Nascem-Shalamar road, about 1800 m above sea level. The Megalithic menhirs here [4 t7] situated on a karewa mound were first noticed by de

Burzahom 87

Terra and Paterson, 1939, who collected some bone and stone tools from here in a short excavation. Subsequent exploration by the ASI has brought to light about a dozen similar sites such as BF-GAGUND, BRAH. GOFK RAL, HARIPARIGOM, JAYADEVF-UDAR, OLICHIBAG, PAMPUR, PANZAGOM, SOMBUR, THAITWOR and WAZTAI, all located on *karewas* especially in the site parts of the Kashmir valley. Extensive excavation conducted at Burzahom by T.N. Khazanchi and his associates on behalf of the ASI from 1960 to 1971 (LAR 1960-1, p. 11; 1961-2, p. 17; 1962-3, p. 9; 1965-6, p. 19; 1966-7, p. 17; 1968-9, p. 10; 1971-2, p. 24) has brought to light a fourfold sequence of cultures: Pds I and II, Neolithic [4.6, 1]; Pd III, Megalithic [4.17, 1]; and Pd IV, early historical [4.18]

Pd I has revealed dwelling pits, circular or oval on plan, narrow at the top and wide at the base and also pit chambers, square to rectangular in shape. Both the circular pits and pit chambers were dug into the compact natural soil. The largest of the circular or oval oits has a diameter of 2.74 m at the top and 4.57 m at the bottom. and a depth of 3.96 m. The sides of stone pits are plastered with karewa mind. The pits must have been dug out with long stone celts, traces of the cuts being visible during the excavation. Some of the deeper ones are provided with landing steps, which however do not lead down to the bottom indicating the use of a ladder for further descent. Descent into the smaller pits could be made from the ground level stself without steps. The filling in some pits consists of ash and chargoal in regular bands, which is clearly indicative of human occupation Post holes on the periphery of these pits suggest that there must have been some superstructure of perishable material such as birch, carried on wooden posts as a protective cover. Storage pits, 60 to 91 cm in diameter. containing some animal bones, stone and bone tools are in close proximity to the dwelling pits. On the floor of one of the dwelling outs has been found an antier, in three of the pits there were conscal-shaped but irregularly dressed leaning stones, 91 cm to 1-51 m in length and 22 to 44 cm in width.

Apart from the dwelling pits the residential pattern at the earliest level consists of rectangular or squarmh pit chambers. They are also cut into the natural soil down to a depth of about 1 m or even less. The size of the chambers also varies, the recorded size of one of them is 6.40 · 7.00 m. Some of them have depressions on all the four sides, deep post-holes on the four corners for super-structure and storage pits. Except one or two chambers stone or clay hearths containing mainly ash and burnt clay have found generally in the centre, indicative of human occupation. The pit chambers abound in the central portion of the mound and the irrentar/oval pits are mostly on the periphery.

No direct evidence of the cereals that were grown have come forth but a stone quern has been found in one of the pit chambers.

The total absence of any burials of this Pd may indicate some other practice for the disposal of the dead

The incidence of a large number of well-polished bone and stone tools is noteworthy. The main types in bone are harpoons, needles with or without eyes, swis, spear-points, arrowheads, daggers and scrapers. Tools were also fashioned out of antior. The main types in stone are axes, chiscis, adzes, pounders, mace-heads, points and picks.

The pottery is mostly crude and handmade, the colour being chiefly steel-grey and shades of dull-red, brown and buff. It is coarse in fabric and finish and is represented by the bowl, vase and stem. Mat impressions on many types especially on pots having a flat base have also been noticed.

In Pd II new structural patterns were evolved. The semi-subterranean pits and pit chambers were filled up and plastered with mud and sometimes covered with a thin coat of red ochre to serve as a floor. That extensive tunber structures were erected is clear from the numerous post-holes on the regular floors in the rammed karewa soil. In one of the treaches as many as 45 well-arranged post-holes have been encountered in an area of 3-96×1-21 m at a depth of 2-13 m below surface. Probably partitions were provided for the larger tunber structures. Such extensive structures suggest some nort of community living Well arranged post holes on floors and mud and mud-brick structures have also been noticed.

An important discovery in this Pd is an engraved stone slab found fixed in a rectangular structure forming some sort of tank with the engraved face placed upside down making it non-functional at the place of its occurrence. The structure is in the middle levels of this Pd. The engraving on the slab depicts a hanting scene showing an anticred deer being pierced from behind with a long spear by a hunter and an arrow being discharged by another hunter from the front (Pande, 1973). The topmost portion shows two suns and a dog. I owards the top the slab is partially damaged as a result of which the uppermost part of the scene is lost to a small extent. Another stone slab shows an incomplete scene.

Numerous human and animal burials have been found. Humans were buried both primarily and secondarily in oval pits, mostly dug into the house floors or in the compound, the filling being ash, stone pieces and pot sherds. Trepanning has also been noticed on one skull [15,2] In secondary burials skulls and long bones were preferred. Along with human bones those of dogs and antiered deer occur. The ritualistic burial of animals is also an interesting feature. As in human burials animals were

88 Rurzubom

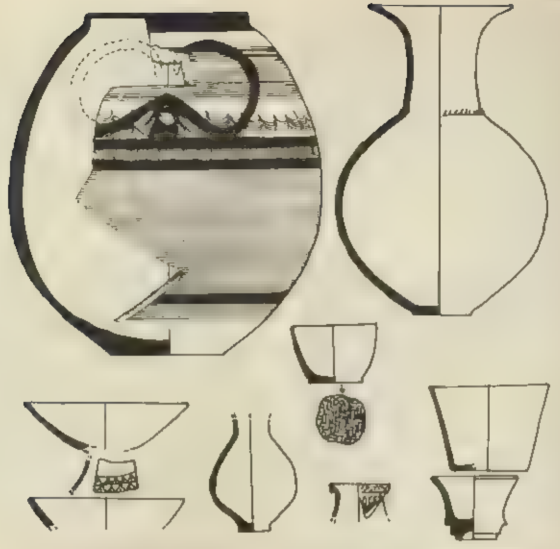


Fig. 7 Borzabum pottery from persons I and II. Red ware no with borned design and jar in black burnished ware, top left and right respectively from period II, rest from periods I and II.

buried in oval pits unide the house complex or in the habitation area. The orientation of almost all the skeletons is n.-s. Sometimes pet animals are buried with human skeletons in the same pit. The animals represented in the burials are (1) the domestic dog of various types, (2) andered deer, (3) wolf, and (4) wild urist. The following animals are also represented: (1) the pig, (2) milgar, (3) domestic humped cattle (4) Indian domestic buffalo, (4) domestic goal, (6) domestic sheep, and (7) snow leopard. The horse is mussing at all levels.

The objects both in stone and in bone of this Pd are sumiar to those of Pd I. Interesting are the harvesters in stone and bone—rectangular or semilinar in form with a sharp cutting edge and pierced holes at the upper end, double-edged picks in stone and long-sized needles with or without eye in bone. A unique composite tool in bone

has also been found. A single copper arrowhead is reported from the end of the Pd

The pottery is generally handmade. A burnished black ware of medium labric which is the de lase ware of the Pd makes as appearance. There are the dish with provision for a stand, howl, high necked jat, etc. Mai impressions on the bases continue on many types. A wheel-made red-ware pot with 950 carnelian and agate beads belongs to the end of the Pd. A few painted pots are also found. However the most important find from the early levels of the Pd is a red ware wheel-made painted pot with a homed figure, remaissent of similar designs from KAI BANGAN I

Although there is no indication that the Harappa culture [4 9] which co-existed with the Neolithic of Kashmir had any contact with each other this point needs further examination.

The Neolithic culture is followed by the Megalithic associated with the setting up of menhits (4.17) to erect with wide pits were cut. The Megalithic people used wheel-made pots of gritty red ware. Bone and stone tools continue to be in use along with copper objects but the incidence is less. Rubble structures of this Pd have also been found.

The last activity at the site is in the early historical period, with mud-brick structures. The pottery is red ware of fine-to-medium fabric often slipped and mostly wheel-made. Iron objects occur.

Following are some of the 14 C for the Neolithic levels: 1535 \pm 110 a.c.; 1825 \pm 100 a.c.; 1850 \pm 125 a.c.; 2025 \pm 350 a.c.; 2100 \pm 115 a.c.; 2225 \pm 115 a.c.; and 2375 \pm 210 a.c.

The most important features which single out the n-w Neolithic culture as typified at Burzahom from the other Neolithic cultures of India are: the semisubterranean dwelling pits and pit chambers with post-holes on the periphery of the dwelling pits and within the chamber of the pit chambers, harvesters in stone, the proirfic use of bone tools such as harpoons, daggers and arrowheads and tools fashioned out of antiers, the practice of placing demestic dogs in the graves of their masters, the sacrifice of dogs and the application of red ochre on the dead. These unique finds link the n-w Neolithic with n. China, s. Asia and some sites in USSR as also Afghanistan and Iran.

Asthana S., 1977, History & Arch. of Indian Contocts with other Countries from the Earliest Tones in 100 n.c., Delhi, pp. 79-80, de Terra, H., & Paterson, T.T., 1939. Saulies on the fer Age in India & Associated History Cultures, Washington, Kaw, R.H., 1979, in Agrawal, D.P., & Chakmbarti, D.K., ed., Essays in Indian Proteinstory, Delhi, Khasinchi, T.N., 1976, in Illustrated Weekly of India Sept. Pande, B.M., 1970, in Anthropologist, 17, 1 & 2, 1977, in Jour Indian Anthropologist Soc., 7, 2, 1973, in Astan Perspectives, 14 (for curved stone). Pant, R.K., 1979, in Man. & Environment, 3 (for microweat studies un neolitho). Thapar, B.K., 1965, in March, V.R., & Mate. M.S., etc., Indian Prohistory, 1964. Fromp.—R.M. KAW.

Butana, Dt Rohtak, Late Harappa |4, 10; site Jour Haryana Sudies, 3, 1, p. 3

Buthamahal Hiii Dt Anantapur Neolithic 4 6.81 habitation site. See AKKAMMAKONDA.

IAR 1905.6.

Buxar (25/34, 84'1'), Dt Bhojpur, on the Ganga which has been gradually cutting the mound, a site with a long

taditional history of the Rāmayanic age and having a medieval fort built on a part of it. A haphazard digging in 1926-7 yielded female terracotta figurines with flowing skirts, regarded as 'prehistoric' (Banerji-Sastri, 1930, 1934), and two scals with early Brahmi legends. Systematic encavation in 1963-5 by B.P. Sinha et al. (IAR 1963-4 p. 8) showed three Pds. though the natural soil could not be reached.

As excavated, Pd I yielded terraculta animal and human figurines (17). The animal figurines of elephant, ram and horse have painted yellow horizontal strokes on the back, leg and tail. The female figurines indicate an archaic style, with incised eyes, punched nose, punched ear-lobes and perforations on the head indicating handressing. Grey ware and black and-red ware associated with the NBPW 111.161 are met with, in shapes like the busin, coincal bow), bowl with internally knobbed buse and dish in black ware. The date of the Pd may be put to 600 to 400 B.C.

In Pd II the NBPW is in abundance with the usual association of grey and black-and-red wares. The lipped bowl in red ware makes its first appearance here. Terracotta scalings impressed with symbols found on punch-marked coins. 3 L home points and animony rods 118 L are present. Peculiar head-dresses and ornaments and clongated faces distinguish the female terracotta figurates from the usual so-called Mauryan terracottus.

Pd III is represented by the sprinkler 11.231 spouted vase and lid-cum-howl. The terracotta human figurines have the typical Kushan head-dress. The Pd may have ended by the 3rd century A.D. and the site remained unoccupied till medieval times.

Banceji-Shitri, A.P., 1930. In Jour. Bombay Hist. Soc. 3, p. 187-1934, in K.B. Pinhak Communication Volume. Bombay, p. 248, — B.P. SINLIA.

Byadagi, Dt Dharwar Megalithic [4-17-8] site with stone circles and also early historical [4-18-11] remains

Jane Anata Soc Bombay, 38, pp. 154-64. Sundam, A., 1975. Early Chamber Fombs of a India. Delta. pp. 43-5.

Byakod, Dt Bijapur Thick coarse grey wate with ribbon llakes of cheri

Bylur, Dt Mysore Megalithic cist burisls (4,17,8) 148, 96, 3 Callett, Dt Kozhikode, A. Megalithic rock-cut cave [4, 17, 10] near Callett with an ura with pointed bottom. Al., 12, 1956, pp. 101, 111

Campa, Dt Bhagaipur, 5 km w. of Bhagaipur, presentday Champanagar to the n. of Nathnagar railway station. The extensive mound is targely overbuilt by modern buildings. Campa was the capital of Anga, one of the moha-jonapadas annexed by Bumbisara of Magadha in the 6th century B C Excavation started in 1969-70 and continued thereafter by the author (IAR 1969-70, p. 2, 1970-1, p. 4; 1971-2, p. 4) has revealed a defensive fortification surrounded by a deep most and the bed of the Ganga. The trenches across the fortification and in areas within it near the confluence of the Champa-nala and the old bed of the Ganga have revealed that the city was occupied from 500 B.C. as no occupational layer prior to the NBPW [11.16] has been traced, though due to the subsoil water table the lowest levels of the NBPW could not be reached. (Elsewhere, 4, 18,3, the author has calibrated "C dates, which would take the beginning of the NBPW to an earlier date.)

Pd I has yielded the finest varieties of the NBPW in all britiant colours, some in double colours and some painted with circular dots, sigmas, horizontal lines and yellow paint, and also the associated black ware, black slipped ware [11 13] and grey, red and black-and-red [11 6.4] wares. Quantitatively the largest number of NBPW sherds have been found in the earliest layers. A number of sospstone jewellers' moulds inscribed with human and animal designs and a beautiful every (?) female figurine with articulate limbs and grooves for fitting the loose limbs, copper car ornaments and stone beads are significant discoveries pointing to the richness of industrial crafts of the city during this Pd. Another important find is an exceedingly well-built plastered drain in the village outside the fortified area it empties into the Champs-nala even today. The drain runs in an 6.-w. direction and has been traced to a length of 4 90 m. with a gap of 2-20 m caused by robbing. The width of the drain at the top is 35 cm and at the bottom 25 cm, the depth being 52 cm. The drain, scaled by a layer which yields good varieties of the NBPW and associated sherds, can on stratigraphic and ceramic grounds be placed in the 4th century 8.C. While no structural remains of the Pd and its subphases could be positively

traced some evidence of brick-built structure at its top levels has been detected in one trench. Another interesting find in the late NBPW phase is the sprinkler in the same ware. The Sunga and Kushan periods are well represented by remains of numerous brick-built house-complexes, characteristic Sunga terracottas, particularly plaques of mother goddess (12 6) with weapons around the head. A temale figure with a peculiar head dress of w Asian type and a wanged female figure are noteworthy finds.

Trenches across the rampart have revealed two clear phases of its construction. The gusling out of the subsoil water has not allowed the tracing of the foundation level of the rampart wall but by pumping out the water the natural soil of yellowish hue mixed with kankur has been louched. Overlying this is a deposit of dirty brownish and black soil surface from which have been picked up a number of crude black-and red ware sherds unassocial led with the NBPW. It may suggest an earlier flimsy occupation of the black and red ware people before the advent of the NBPW to the last phase of which the first phase of the tampart may be placed. The tampart is ch tracterized by a thick wall of blackish workwith a gentle slope on the outer side. A few copper east coins [11] terracotta sling bails, charcoal showing fibres of burnt bamboos and a namber of red ware. Black slipped Ware and a very few late NBPW sherds are the important finds. The second phase is characterized by a massive construction, the rasipart wall was built by the dumping over of yellow and red son to form a thick wall and it was raised against a 3-80 m wide embaukment of brack debris possibly to prevent scouring by water. The maximum height traced is 5.80 m. Further w. of the debris built embankment a high brick wall was raised right over the rampart to strengthen the overall delensive system of the fort, bowever this walt has been completely robbed Characteristic Sunga antiquities including miniature pots cast copper and punch-marked coms [3,1] with silver coating and numerous weapons like bone arrowheads socketed arrowheads socketed iron spearheads and terracutta plaques have been discovered. This phase may be placed in 150-50 B c. Associated with it is a rammed brick floor with six post-holes, which may represent the provision of a watchman's room on the rampari

-B P SINHA

Curadepostoor, Dt Chingleput Lower Palaeolithic (4.2) site on the river Naranavaram.

Foote, R.B., 1916, Indian Prehotoric & Protohistoric Antiquities, Madras, p. 172

Chabala Hill, Dt Anantapur, Novithic mealing stone 14.6.8 of basalt

Foote, R.B., 1916, Indian Prehistoric & Preschimeric Antiquates,

Chabal Khard, Dt Amritsar NBPW [11 16] atta.

Chachai Falls, Dt Rewa. Microlithic [4.5] and Neolithic [4.6] site. Megalithic stone circles [4.17.3] were also found

Foote, R.S., 1916, Indian Prehimorie & Protohimorie Antiquities, Madras IAR 1957-8, 1963-4

Chachana (22°25'; 71°50'), Dt Surendranagar Late Harappa [4,10] site corresponding to RANGPUR II B

Chacho Nawatoli, Dt Ranchi. Prohistoric site viciding a triangular polished celt [4-6.4]

Jour Bihar & Orissa Res. Soc , 2, 1916, p. 66

Chadiala-Khanpur D) Rupmagar PGW [13: [4] site IAR 1962-7

Chagatur, Chagataru Di Mahbabuagar Megalithic dolmenoid cists [4-17.7] See Sirsailam

Chagolia, Di Prakasam, Lower |4.2| and Middle Palacohthic |4.3| tools found on the surface just n. of Madagapalem. The tools comprise Abbevillian and Acheulum handaxes, scrapers, awi-like tools and worked flakes

Alyappun, A., Manley Collection of Some Age Tools, Mem. ASI

Chalban (22°36'; 85'48'), Dt Singhbhum, Palaeoliths [4.2-4] and microliths [4.5] See CHARRADHARPUR [43t 1995].

Chainpur, Dt Ranchi Middle and Late Stone Age (Middle Palaeolithic [4,3] and Mesolithic [4,5]) site IAR (955)

Chajoli See 9.2

Chak 11, Dt Ganganagar, Microlitha and Harappa pottery [11.3] See SARASVATEVALLEY. Unpublished.

Chak 15. Dt Ganganagar Rang Mahal Ware [11.24, from Chak 15/1; Rang Mahal Ware, terracotta bull, bead and shell bangles from Chak 15/2; microliths and Harappa [11.3] and Rang Mahal Wares from Chak 15/3, and PGW [11.14], perforated pottery and terracotta ball from chak 15/4. See SARASVATI VALLEY Unsublished

Chak 21, Ot Ganganagar Microliths and Harappa Ware [11.3] See SARASVATI VALLEY Unpublished.

Chak 39 Di Ganganagar PGW [11 14] and Rang Mahal Ware [11.24] from Chak 39/1; and microliths, PGW, painted Rang Mahal sherds, terracotta figures and shell

and terracotta bangles from Chak 39/2 See SARASVATI VALLEY.

Unpublished

Chak 40, Dt Ganganagar PGW tff 141 and Rung Mahal Ware [11.24]. See SARASVATĪ VALLEY
Uppublished

Chak 40-Tibbe, Dt Ganganagar, Rang Mahal Ware 111.24]. See SARASVATI VALLEY Unpublished.

Chak 43, Di Ganganagar Microliths and Harappa Ware [11.3] See SARASVATI VALLEY

Unpublished

Chak 41, Dt Ganganagar, Microfiths and Harappa [11.3] and Rang Mahal Wares [11.24] See SARASVATI VALLEY

Linpublished.

Chak 58. Dt Ganganagar One or two doubtful Harappa sherds [11,3] and Rang Mahal Ware [11,24] from Chak 58/1; Rang Mahal Ware from Chak 58/2; and a few non-descript sherds reminiscent of Rang Mahal Ware and microliths from Chak 58/3. See SARASVATÍ VALLEY

Unpublished

Chak 58-Fibba Di Ganganagar Non descript pottery reminiscent of Rang Mahal Ware [11 24]. See SARA-SVATIVALLEY

Unpublished

Chak 59, Dt Ganganagar, PGW [11,14], Rung Mahal Ware [11,24], terracotta beads and ball See SARASVATI VALLEY

Unpublished

Chak 71, Dt Ganganugur. Microliths, PGW [11,14], Rang Mahal Ware [11,24], fatence [16,6] bungles, terracotta toy wheels and a glass bead. See SARASVATT VALLEY

Unpublished

Chak 71-Tibba, Dt Ganganagur, Microliths, Harappa Ware [11.3] and faience bangles. See SARASVATI VALLEY

Unpubmhed

Chak 72/1, Dt Ganganagar. PGW [11 14] impressed pottery, Rang Mahal Ware [11 24] and faience [16 6] bangles. See SARASVATÍ VALLEY

Unpublished

Chak 72/2, Dt Ganganagur PGW [11.14], impressed pottery. Rang Mahal Ware [11.24] and shell bangles. See SARASVATIVALLEY

Unpublished

Chak 72/3, Dt Ganganagar Harappa Ware [11.3] and faience bangles [16.6]

Unpublished

Chak 74, Dt Ganganagar PGW (11 14), impressed pottery, Rang Mahal Ware [11.24] and a faieoce bangle fragment [16.6] See SARASVATTVALLEY.

Unpublished.

Chak 75, Dt Ganganagar, Harappa [4.9] site. Sec

SARASVATI VALLEY

Unpublished

Chak 77, Dt Ganganagar. A large number of nondescript potsherds and microliths. See SARASVATE VALLEY

Unpublished

Chak 80. Dt Ganganagar. Harappa Ware [11.3] and Rang Mahal Ware [11.24], two copper coms including one seemingly punch-marked [3.1], faience bangle, a brick and a chert blade. See SARASVATÍ VALLEY Uppublished

Chak 86 (29°14', 73°14'), Dt Ganganagar, PGW [11,14] site in the SARASVATī VALLEY.

AJ, 10 & 11, 1954 & 1955, p. 139

Chait 87, Dt Ganganagar, PGW [11.14] and unpressed pottery. See SARASVATIVALLEY Unpublished

Chakadoba, Dt Midnapur Handaxes and large scrapers [4-2-3]

IAR 1968 V

Chakulia, Dt Panch Mahals. Mesolithic [4.5] sate IAR 1970-1

Chakalpet, Dt Chandrapur. A number of stone circles [4, 17,6]

IAR 1958-9.

Chakannagar Kheda, Dt Etawah Sate (Cakranagara of the Mahabharata) on the right bank of the Yamuna yielding sherds of the PGW [11.14] and NBPW [11.16] as well as terracotta figurines of the early Christian era LAR (969-20

Chak-Bhammi, Dt Chandrapur, Late Stone Age (Mesolithic [4.5]) tools (AR 1902-1

Chakiaro, Dt Panch Mahals. See CHAMPANER.

Chakki Khape, Dt Nagpur, Megalithic stone circles [4, [7,6]

IAR 1908-9

Chakkur, Dt Mysore, Megalithic site with carns and stone circles [4.17.8]

Myoure Arch. Rep. 1947-50, p. 51

Chakla, Dt Dhule. Middle Stone Age (Middle Palacolithic [4,3]) site.

IAR 1961 2

Chakond, Dt Banda: A large number of polished stone celts with pointed butt, splayed edge, convex sides and lenticular cross-section [4,6,3] were found.

LAR 1954-5.

Chak-Paina, Di Saharanpur PGW [11 14] and associated wares.

LAR /963-4

Chakrabada, (Chakrabanda), Dt Kolar Megalithic site with carm circles and cists [4, 17.8]

LAR 1972-3

Chakradharpur (20°42'; 85°30'), Dt Singhbhum, on the left bank of the Sanjai, known for a long time for its rock-paintings [13] and, with its neighbourhood further e., covering CHAIBASA, and SINI, for its yield of Stone

Age artefacts (Ball, 1865, pp. 118-20; Anderson, 1917, pp. 349-52, Ghosh, 1932; etc.). The first systematic exploration of the valley was undertaken by Ghosh, 1966, 1970, 1971, on behalf of the Dept. of Anthropology. Univ. of Calcutta, who identified in the Pleistocene [9-8-2] deposits of the river section three Palaeolithic [4.2-4] industries, successively: (i) a chopper-biface industry (Abbevillian), with crude choppers, Acheulian I, predominantly with handaxes and crude sade-scrapers, Acheulian II with true cleavers, and Acheulian III with an advance over the preceding stage; (ii) flake industry, with limited handaxes but with a preponderance of scrapers; and (iii) a flake-blade industry, with end-scrapers and burins as characteristic types.

Anderson, 1917, in Jour. Biher & Orton Res. Soc., 3, pp. 349-72.

Ball, B., 1865, in Proc. Asianc Soc. Bengul, pp. 127-8. Ghosh, A.K., 1966, in Acres du VIF Congrès International des Sciences préhistoriques et Protubisoriques, 1966, Prague, 1970. In Trans. American Philosophical Soc., New Series, 60: 1971, Arch. & Physical Anthropology in Occasia, 6, 2, pp. 87-101. Ghosh, M., 1932, Rock-paintings and other Antiquities of Prehistoric & Later Times, Mem. ASI, 24

Chakranahalli, Dt Kolar, Mogalithe burial site [4, 17-8]. 148 1999 20

Chakrasii, Dt Dhenkanal, Series I (Lower Palacolithic [4 2]) tools

IAR (277-8)

Chakrigarh, Dt Saran. Structural remains, the size of the bricks being 45-7×25-4×7-6 cm tAR 1961-2

Chakulla, Dt Singhbhum. Microliths [4.5] and neoliths [4.6.4].

IAR 1959-60

Chak-Vithalwada, Dt Chandrapur, Microliths and Megalithic ± stone circles [4, 17.6]

Chainganahalli, Dt Kolar, Megalithic site with stone circles [4,17.8], Black-and-red Ware [11,15.3] and red ware

TAR 1972-3

Chaiala, Dt Junagadh. Red Polished Ware [11.23] IAR 1957-8

Chalpa-khard, Dt E. Nimer, Microliths [4 5]. IAR 1959-60

Chamak, Dt Amravati. Early historical site yielding black-and-red ware.

1AR 1962-3

Chamarajuangur Tatuk, Dt Mysore Caim cardes and casts [4 17.8]

IAR [960.]

Chambo, Dt Lohit, Palaeolithic [4.2, 3] site on the terraces of the Kamlang river between 914 4 and £219.5 m in height yielding choppers, a protohandare, cleavers, scrapers, flakes and cores. A few neolithic implements [4.6.6] including a shouldered celt were also found.

Bopardikar, B.P., 1971, in Arch; Congress & Seminar, Nagyur, IAR 1969-70.

Chamba-ghat, Dt Kangra. Lower Palaeolithic (4.2) site

Chandevarum 93

in the BEASVALLEY

Sankalin, H.D., 1962, Prohistory & Protohistory of India & Pakistor, Bombuy, pp. 16-20

Chambal valley more than 100 rock-shelters [13] were discovered together with Palaeolithic and Microlithic sites Basarand Narsinga yielded tools of Senes I (Lower Palaeolithic [4,2]) and Senes II (Middle Palaeolithic [4,3]). At Parmar-Kheri microlithis [4,5] were found while Tungni, Metwas, Takraoda, Maori, Ghata Bilod, Betria and Pseva (Pewa) had painted pottery.

LAR 1956-7, 1988-9.

Chamdiha, Dt Mirzapur (2) Middle Stone Age tools (Middle Palaeolithic [4,3]) comprising blades, flakes, scrapers and cures.

IAR 1962-3.

Chamkaur, Dt Rupnagar Harappa pottery [11 3] and PGW [11 14].

IAR 1953-4. Sura) Bhan, 1975, Exception at Mitchel & other Explorations in the Sutlej-Yamuna Divide, Kurukshetra, p. 122

Chammakhandi, Dt Ganjam, Microliths [4.5]. IAR 1963-4.

Champa, Dt Keonjhar Tools of Series I (Lower Palacolathic [4,2]) comprising bifacial handaxes, cleavers, scrapers, choppers and chopping tools of almost all types showing the different techniques of manufacture and stages of technical development. Tools of Series II (Middle Palacolithic (4,3]) included points scrapers, borers, burins, blades, cores and flakes. 148 '958-9.

Champakheri, Dt Chittaurgarh, White-painted blackand-red ware [1] 6,2] site in the Wagan valley (AR 1962-3)

Champaia, Dt Dhule Late Stone Age (Mesolithic [4.5]) tools.

TAR 1960-1

Champanagar, Dt Bhagaipur, See CAMPA

Champaner, Dt Panch Mahals. A medieval capital of Gustrat on the Pavagarh hill, in the vicinity of which Stone Age tools have been discovered at BHAMARIA. CHAKIARO, GOKALPURA and JHANKHARIA, on the banks of the streamlets Karad, Jorvan and others. A handage in the make-up of a medieval wall at Champaner itself gave the clue for further investigation. Large rityolite cores, strapers of choppers, handaxes, cleavers and flakes form the earliest, Lower Palaeolithic [4 2]. group occurring in the lowest gravel. Smaller flakes of a later series (Middle Palaeolithic [4/3]) with a preference for crypto-crystalline material occur much higher up in the Black Cotton Soil [9,1], the formation of which might be coeval with the tools. Microliths are available on the Black Cotton Soil as well as on the loessic banks of nullahs, rivers and dunes around.

Mehta R.N., 1977, Prehistoric Championer, Vadodara,—H.P.

Chamu. Di Jodhpur Microlithic site on a fugh dune on the n.-e. ade of the road near the village of Chamu. Agrawal, D.P., 1978, in Man & Environment, 2, p. 75

Chamundagarh. Dt Muzaffarpur Early historical remains comprising remnants a fort wall and moat, besides sherds of the NBPW [1] [6] grey and red wares.

1AR 1970-1

Chanabta, Dt Varanasi. Black-and-red Ware [11.6.3]. 148 (96.3)

Chanat Dt Hissar Chanat-I (Dahar ka kheda) Chanat-II (Karasana) and Chanat-III (Bhimala) yielded pre-Harappa (4.8) and Harappa (4.9) remains, Silak Ram, 1972, supplieshed thesis, Kuruksheira Univ

Chanchoda, Dt Guna Late Stone Age tools (Mesolithic [4,5]).

LAR 1964-5.

Chandabila, Dt Midnapur, Lower Palaeolithic [4.2] tools

IAR 1968-9.

Chanda-Kberl, Dr Ambala Grey ware, Black-stapped Ware [11, 13] and black-painted red ware.

13R /963-4

Chandain, Dt Chandrapur, Early Stone Age (Lower Palaeolithic [4.2]) site.

IAR /979-1

Chandala Bhata. Dt Sagar Microbths [4-5] and rockshelters [13] were found 3 km from SAGAR 14R 1958-9

Chandal-no-Ghod, Dt Banas-Kantha, Painted red ware. LAR 1904-5.

Chandanapalya, Dt Mysore. Megalithic cist burials [4, [7,8] Lt8 /90/-2

Chandanpur! Dt Dharwar. Early historical [4,18,11] site See ANYER! 14R 1959-60

Chandanpur², Dt Kanpur, NBPW [11 16] site. LAR 1988-9

Chandapur, Di Dharwar Early historical [4, 18, 11] site. See Anvers

Chandatari, Dt Allahabad, Painted rock-shelter [13].

IAR 1969-70, Misra, V.D., 1977, Some Aspects of Indian Arch.,

Allahabad, p. 55

Chandraff, Dt Varanasi, Black-and-red Ware [11,6,3] IAR 1962 3

Chandausi, Dt Moradabad Some antennae swords and one anthropymorphic figure [4,11]

Allahabad Museum, National Museum, Sanakrit Univ., Varanau, Collections

Chandavaram, Dt Neilore Site yielding Megalithic Black-and-red Ware [11-15.3], red and all-black wares. Remains of stapus, earther bunds and fortifications were also noticed.

IAR 1965-6.

Chandavaram² Dt Prakasam Buddhist site with sculptures carved in the AMARAVATI (diom situated on the right bank of the Gundlakamma river Many stopus and adjuming viharus were also found. An inscription in Brahmi characters of the 2nd century A.D. and sherds of the Black-and-red Ware [11, 15,3] red-slipped wares were also noticed IAR 1972-3

Chandavoln, Dt Guntur, Early historical [4, 18, 10] site. Ren, A., 1894, ASI New Imperial Series, 15

Chandaws, Dt Allahabad. Painted rock-shelter [13] IAR 1969-70 Missa, V D., 1977, Some Aspects of Indian Arch., Allahabad, p. 53

Chande, Dr Pune, Middle Stone Age (Middle Palaeolithic [4,3]) site. 14R 1963-4.

Chandegaun, Dt Ahmadnagar Series II tools (Middle Palaeolithic [4,3]) and early historical remains.

Chandera, Dt Sagar Palacoliths [4.2-4] and microliths [4.5]

TAR 1960-1

Chanderl, Dt Guna. Early and Middle Stone Age (Lower and Middle Palaeolithic [4.2, 3] tools.

Chandgodh, Dt Bhavnagar, Red Polished Ware [11 23] site in the Shetrunji valley [AR 1990-1

Chandgarh, Dt E. Nimar, Rock-shelter [13] with tools of the Middle and Late Stone Ages (Middle Palaeolithic [4.3] and Mesolithic [4.5]) in the vicinity.

Left 1960-1, 1961-2

Chandigarh (30°42'; 76°54'), capital of the Union Territory of that name, where in 1969 in the course of digging the foundations of a shopping complex in sector 170 the remains of a Harappu [4.9] cometery were brought to light below I to 2 m thick deposit of alluvium. The Panjab Univ. conducted excavation in the area and a regular cemetery was discovered but the report is awasted. Next year, nearly 100 m to the e., Harappopottery [11.3], stone querns, postles [6.19] and a few other sundry objects came up along with the earth excavated for an underground structure. As it had been noticed at Harappa, ROPAR and KALIBANGAN-all Harappa sites-that the habitation area lies to the e. of the cometery, seven trenches were laid here by the author and others of the ASI (IAR 1970-1, p 301 in the expectation of the discovery of a Harappa settlement.

After digging through silt the habitational deposit though devoid of habitational horizons of layers was encountered. The pottery and other objects were deeply embedded in brown silt and water-borne pebbles. A sandy deposit separated the natural soil which was loamy interspaced with thin bands of kankar and over which lay the pottery-bearing strata.

The pottery shapes and painted motifs represent three traditions. SOTHI/KALIBANGAN 1-112., Harappa and BARA. There are the Harappa shapes such as the dishon-stand, cup-on-stand, pointed goblet, button-base

goblet, dish, beaker, lid, besin, trough, storage jar and ring stand. On a funnel-shaped vessel and on two other sherds inscriptions in Harappa characters 20.4 if are available. The small-sized vase providing an easy grip for use lid with central knob and basin with ridged incisions inside are analogous to the pre-Harappa shapes. Some of the painted motifs, such as latticed triangles, lenticulars, loops or meanders enclosed within bands, plant motif like twig and leaf and the curied motif which may be a variant of bucrantum are also found on the SOTHI ware.

From the same deposit sherds betraying Cemetery H shapes fabric and hue and a few sherds of the burnished grey ware akin to that used by the n.-w Neolithic folk < 4.61| have been recovered. An object of animal bone / with serrated edge recalls a Bi RZAHOSI find The other finds include buil figurines, beads, bangles, toy-cart frames [16.17], wheels in terracotta [16.19], faïence [16.1] and copper bangles, heads of paste and agate and stone objects such as querns, pestles and sling balls.

Ghosh, N.C., 1970, in Conflux, Sept.—N.C. GHOSH

Chandil, Dt Singhbhum, Microliths tools [4.5] and neoliths [4.6.4]. See CHARRADHARPUR.

LAR 1959-60

Chandipur Dt Bhagalpur Maddie Stone Age (Middle palacolithic [4-3] site.

1AR 1963-6

Chandoli (19°10'; 73°58'), Dr Pune, a Chalcolithic site in village Chandoli Khurd, 5 km c of Manchar, on the right bank of the river Ghod, a perennial stream. The sale was discovered in 1957 (IAR 1957-8, p. 67). The surface collection consisted of Jorwe (11, 11) and Malwa (11-10) wares, red/grey sherds and polished stone tools. Excavation was conducted by the Decean College in 1960 with a view to knowing more about the upper Decean Chalcolithic culture 4-14-6, and to augment the evidence of NASIK, JORWE and NEVASA As the site has been very much disturbed by natural and human agencies a small area of about 60 m sq was available for digging. The 1.4 m thick habitational debris hes over the Brack Soil 19 1 which in turn caps the yellow sat and is divided into two layers. Layer I is without any hurnt clods, while layer 2 has such clods bearing bamboo matting impressions, indicating the wall material

Though no complete house plan has been found, a fair idea can be had by piecing together the available evidence. The houses were rectangular on plan and walls constructed of bamboo screen plastered with mud. There were wooden posts to support the wall screen and thatched roof. An extant continuous floor 2.4 < 4.8 m is ramined and plastered, with a saddle quern. 6.19 embedded and storage jars partly buried in it. Hearths, one of them measuring 30 × 30 = 25 cm are sunk in the floor, their sides and bottom plastered with a mud column constructed over a flat stone placed in the centre.

Chandrakeingarh 95

of the hearth. The cooking pot was evidently placed on the top of the column with fire all around. Similar hearths have been nonced at Nevasa and at Inam-GAON. Circular mud platforms, 25 to 30 cm in diameter, are possibly meant to hold pots. Such circular mud platforms of larger dimensions have been found at INAMGAON, where the local people still make similar platforms and place storage bins over them. The area surrounding the floor being disturbed, the bouse to which it pertained could have been bigger. The saddlequern indicates the practice of crushing grains on it with a rubber stone but the diet must have been supplemented by hunting, fishing and killing of domesticated animals.

The houses were lit with boat-shaped terracotta lamps [6, 11] common at all the Chalcolithic sites in the Deccan. Of the pottery storage jars and cooking and drinking vessels of red grey ware or coarse red ware are generally plain. Painted vessels of the Jorwe and Malwa fabrics were evidently for special use and rituals. The bursal time are in red, grey ware

The Jorwe Ware is turned thin on wheel and baked at a high temperature. The pruninent types are: the tubular-spouted pot; carinated and conver-sided bowl with or without spout; globular pot with narrow and constricted neck, bowl; and dish-on-stand. The designa painted on the red surface are bands, rigzags, diamonds and triangles either solid of fillied in with lattice or slant lines, and antelopes. The designs appear mostly on the shoulder portion of the pots.

In the Malwa Ware the clay is coarse and is coated with a thick red shp. The shapes are: the convex-sided numbers bowl; globular pot with out-turned rim; bowl with channel-spout goblet, and a bowl with three legs. The black-painted designs on the shoulder portion are vertical times, latticed and hatched triangles and solid diamonds.

The cream-slipped ware and Lustrous Red Ware [11.9] are represented by a few sherds. The former is a typical ware of the Malwa culture [4.14.5] while the latter is found in RANGPUR II C and III. Some sherds of black ware representing the bowl with inconspicuous and featureless rim have also been found

Coarse red ware is accord to the Jorwe Ware in bulk. The shapes are: the spherical pot, bowl with short channel-spout; convex-sided bowl; storage jar; and dough plate. The decorations are pinched and punctured applied bands, massed lines and human figures. Red grey ware is represented by utilitarian pots, such as the globular pot with wide mouth useful as a cooking pot, convex sided bowl, hil with knobbed handle, globular pot; bowl with tubular spout; dough plate; kunda, boat-shaped lamp, lamp with a handle, and square lamp-on-stand. The globular pot sometimes bears post-firing.

painting with red other on the rim and is decorated with furger-tip depressions and cuts on applied bands

The tools and weapons are made generally of stone and rarely of copper. Axes, adzes and chisels used for working wood are of strong blackish stone (dolerite) and are ground and polished, particularly on the cutting edge. Smaller tools and weapons are made from blades removed from chalcedony/agate cores. The required portions are retouched to convert them into points for arrowheads, kmife-blades, saw-blades and lineates for making sickles and barbed spears. Copper is used sparingly but a few tools and weapons such as antennaehilted daggers, axes, chisels and fish hooks have been found. Beads of semprecious stones like carnelian, agate, chalcedony and jasper, as also of copper, were strung on a thread of flat for making necklaces. Anklets, bangles and rings of copper were ornaments for legs. wrists and fingers

The dead were buried in an extended posture in a grave dug in the living floor with a n.-to-s. orientation with the head towards the n.; the feet below the ankle were chopped off. Children were buried in two vessels placed mouth to mouth in a burial pit with the same orientation but their feet were spared. The vessels were kept in the grave possibly with some food and drink Sometimes the dead were buried with their ornaments on

The presence of Malwa, Jorwe and Rangpur Wares, red/grey ware and polished stone tools and the bursal custom indicate that the people had contacts with the people from Malwa, Saurashtra and s. India.

The *C dates for layer 2 at Chandon are 1330 + 70 B.C. and 1300 ± 70 B.C. (Pennsylvania laboratory) and are not far removed from Phase IV at NAVDATOLI the date of which is 1440 ± 130B C

Deo, S.B., & Amari, Z.D., 1965, Chalcolattic Chandoli, Poona.— Z.D. ANSARI

Chandpur⁴, Dt Bulandshahr, OCW [11.5], PGW, [11.14] and red ware of the Sunga-Kushan period.

LAR 1970-1

Chandpur³, Dt Gorakhpur, Black and-red ware [11.6.3].

IAR 1903-4

Chandpura, (31°1'; 76°38'), Dt Rupmagar, PGW [11.14 site

A7, 10 & 11, 1954 & 1955, p. 139

Chandragupta-Patna, Dt Mahbuhnogar Brick structures of the early historical Pd [4, 18, 10] LAR 1972 3

Chandraketagarh (22.41, 88.42). Dt 24 Parganas, 35 km n -e of Calcutta, covering an area of 3 sq km of rolling mounds and a garh, ruined fort, with rampart walls, enclosed in the villages of Berachampa, Deolia, Hadipur, Shanpur, Jhikra, etc. The site is enormously rich in surface finds. In 1907 A.1. Longhurst visited

Berachampa and recovered early historical pottery and bricks (cf. ASI—AR 1922-3, p. 109), R.D. Banerji explored it in 1909 and noticed footed querus [6, 19], mother goddess figurines [12 o, and the fragment of a highly polished pillar. He also listed silver and copper vessels, a scal. terracotta spindle whorls 6.25, etc. (Banerji, 1911, 1923). The explorer Kalidas Datta realized the importance of the site and induced the Asutoch Museum to excavate it.

From the surface finds and the nature of the ruins it is clear that Chandraketugarh represents an early historical urban settlement [4, 18, 15] continuing down to later times. Terracotta figurines of exquinite beauty, toy curs drawn by various animals, some perhaps representing the vehicles of deities, pluques depicting Jataka and Pancatanina stories, hoards of silver punch-marked coins, 3-1] and Kushan and Gupta coins, early historical seals, and sealings [3,2], nome with undeciphered legends, heads and other autiquities have enriched the galleries of the Indian Museum, Asutosh Museum, Museum and Art Gallery of the W. Bengal Directorate of Arch., Burdwan Univ. Museum, etc.

The Asutosh Museum of the Univ. of Calcutta, under K.G. Goswami and later on under C.R. Roychaudhun, with the general guidance of D.P. Ghosh, conducted excavation here from 1956-7 to 1967-8. The excavation has revealed a continuous sequence from pre-Maurya to Pala tunes, divided into six Pds Pd I, pre-Mauryan, has a red-shipped ware and ivory heads, the discovery of the PGW [11,14] has been claimed (but this is very doubtful). Pd II, Maurya-Sunga, has the NBPW [11 16], Black-stipped Ware, 11-13) and polished and unpolished grey wares. Perhaps belonging to this Pd is a pottery drain in the gark mound, associated with a number of black-ware cups having a circular flat base and open mouth with an incurved rim and small spout near the shoulder. The Pd has also yielded beads of semiprecious stones, copper antimony rods , 18.1], terracotta figurines and copper punch-marked coins. Pd 111, probably late Sunga, has stamped red ware, some inscribed with Brahmi letters, Sunga terracottas, steatite caskets and cast copper coms [3.1]. Pd IV has typical Kushan terracotta figurines and plaques.

These early Pds show signs of houses built of wood, bamboo and tiles with mud walls on mud plinths. The foundations seem to have been strengthened by wooden piles. Baked bricks come into use in Pd V (Gupta), which has grey or black pottery sometimes bearing stamped designs, terracotta plaques with human and animal figurines and mithunas.

In the mound of Khana-Mihirer-Dhipi has been excavated a stupendous brick temple complex facing n and measuring 19 20 sq m, with 4-26 m long projections on three sides and a vestibule 13-72 square attached to the main temple on the n. A deep pit, 3-52 m sq and 7 16 m deep, lined with rubbed bricks with obliquely decreasing sides, and a paved floor, 86 cm sq, at the bottom, has been encountered in the excavation. Although the excavators claim a Gupta date for the temple, Saraswati, 1976, on the basis of the plan, architecture and developed form of the planth mouldings, would ascribe it to the Pala period.

The excavation has also revealed the remains of two votive stipes and other structures, together with the stray find of a red sandstone Buddha image from Khana-Mihirer Dhipi and plaques with Buddha and Jutaka stories which associate the site with Buddhism.

Baseril, R.D., 1911, Descriptive List of Sculptures & Cubes in the Rangisa Salatsa Parahad. Calcutta. 1923. Barqiar Itibasa (in Bengali). Calcutta, I, p. 33. Chakrabarti, D.K., 1966, in Proc. Indian Him. Congress, Mysore, 1977, in Jour. Numbersatic Soc, India, 39 Das Gupta, P.C., 1956, in Modern Review, 99, 4; 1959, in Latte Kule, 6; 1960, in Jour. Dept of Leners, Calcutte Univ., New Series, 3, 1979, in Bharat Protibha, 6, international no. Dutta, B.K., 1948, in Madern Review, 34 Chosh, D.P. 1968. Studies in Museum & Museurogy in Initial Calcitta, pp. 44-52, 1973, in Mode, FF, ed. Great Centres of Art. Colcutte, Lespzig, Gorwane, K.O., 1966, in Indian Museum Bulletin, 2. IAR 1955-6, p. 61, 71, 1956-7, p. 29, 73, 81, 1977-8, p. 51, 70, 72, 1958-9 pp 55 77 1959-60 pp 50 77 1969-7 pp 39 68 70 19612 pp 63 196, 1962 i pp 46, 74 1963 4 p 63 94 1964 5 pp 51 79 7965-6. pp 59 96. 1966-7 p 40 76 7987-8 p 5t 74, 7968-9, p. 77 Maile D K ed 1972 Gark Chandraketur Katha (la Benguli). Saraswatt, 5 K., 1976, Architecture of Borgol, 1, Ancient Phone, pp 92-3.--D.K. CHAKRABARTI

Chandraprabha Valley, Dt Varanasi A few Lower Palaeolithic tools [4.2] including scrapers and flakes fashioned on quartzite were collected from the bed of the Bhainsahawa Nala, a tributary of the Chandraprabha at the foot hills of the HATHENIA PAHAR near Hetimpur village. Microliths [4.5], consisting of cores, flakes, parallel sided blades, blunted-back blades, funates, scrapers, points, horeis, triangles and trapezes were found at BATRADUMUHAWAN, KAPISHA SONA BARSA, PANCHIEDIA, MORADABAD, RAJA HABA-KI-PAHARI, BHAINSAHAWA, HATHINIA and KUSUM BHAR. Barring HATHINIA all the tites had non-geometric tools, fashioned mainly on cherry material

Rock-shelters with paintings were also reported the motifs consisting of animals, human figurines, floral designs and geometric patterns. Neither pulsherds nor microliths were obtained from these rock-shelters.

Megalithic monuments [4-17-3]—curn circles custs and cists within curns—were located around the HATHINIA and BHADAHAWAN hillocks in the Chandraprabha valley KAKORIA, the habitational area of the Megalithic people lies immediately to the n-w of the Megalithic cemetery of the Hathinia hillocks. Carn circles appear to have been a popular burial type as contrasted to cists. Besides the cists are smaller in size in comparison to their counterparts of the Deccan and s. India. Of the burial goods mention may be made of

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pottery, microliths, gold bangles, terracotta beads and skeletal remains. The ceramic assembiage included the black-and-red ware, [11.15.1], black-slipped and the ordinary red wares. No painted sherd was found.

Microliths fushioned on chert consisted of funates, blades, blunted backs, scrapers and a serrated blade. No tool or weapon made of bone or metal was found in any grave.

Sites like RAMANA-KI-TANDI, DHOLAKIA, LALBEDTA PEMA RACHENATHEER BHIAHAMEER BAI
RADUMUHAWAN KAKORIA, KUNDA HIMATYA
BHAINSAHAWA and HELIMPER vielded cores flakes
and finished tools consisting of parallel-sided blades
blunted backs points, etc. fashioned primarily on
chalcedony. The preponderance of the blade element
the employment of the cresied-ridge technique, 36–15–2
and the selection of chalcedony as raw material give an
individuality to the tools.

Musta V D 1977 Some Aspects of Indian Arch. Allahahad, pp. 78-88.

Chandravalli Dt Chitradurga, lving in a triangular valley of the same name formed by three hills, the Chitradurga the Kirabanakallu and the Cholaguida with two water-courses, old and new, running through the site in n n.-s. direction. In extent the site measures approximately 730×730 sq m. Surface finds, viz. a coin of Krsnaraja III of Mysore, a copper coin of Krsnadeva Raya of the Vijayanagara empire, potin coins of the Satavahana dynasty, Roman denaru, pottery of the Megalithic culture [11, 15, 3], the Russet-coated Painted Ware , 11 22 and a few neoliths [4, 6.9] from the watercourses and caves, indicate that the site was in occupation from the Iron Age down to recent times. Besides temples and inscriptions of the Casukyas and Hossalas are found in the hillocks. An important inscription is that of the Kadamba lung Mayurasarman in box-headed characters.

The site was excavated three times, the first two being by I. Narasunhachar and M.H. Krishna of the Mysore Arch. Dept and Mysore Univ. and the last by the ASI under Wheeler in 1947. Two Pds, the Megalithic 4-17 8 and the Andhra-Satavahana, were noticed.

The lower levels of the Pd I yielded the Black-and-red Ware [11,15] of greyish-buff fabric, turned on slow wheel with a burnished surface and possibly salt glazed, besides the red and black wares. The finish of the pottery is inferior to that of Bratimaoirit Graffito marks are not found. The decorations comprise messed herring-bones, zigzags and oblique notches around the shoulder. The shapes are varieties of the bowl, shalking carmated dish, hastin, funnel-shaped lid, vase and jar, the last in red ware being possibly handmade. The shapes common to Brahmaoiri and Chandravalli, are the fannel-shaped lid in black ware, ledged bowl with incurved rim.

and rounded base and cannated bowl, all in the Blackand red Ware, and three-legged vessel in dull-red ware

Pd II represents an introding Satavahana culture overlapping with the Megalithic. This is recognized by the occurrence of the typical Russet coated Painted Ware, the commonest types being the straight-sided bowl and the one with beaked ran. The paintings in time or kaolin coated with a russet coloured slip are mostly geometric and fine ar consisting of criss cross, radiating ones ending in pellets, dotted lines, hatched triangles, etc. Along with this ware are also found: a fine reddish-buff ware made on fast wheel with smooth line red slip course dull red ware, also wheel-turned, mostly without polish or slip but not without exceptions, and sparse black and grey wares. The larger vessels in red ware are handmade. At a later level the Rouletted Ware [11,21] occurs though in the earlier levels dish forms akin to those in the Rouletted Ware are found. The forms in these wares are the conical open mouthed vessel with disc bases shallow dish with flanged waist, spout and handle

Wheeler's excavation did not tackle any megalith, nor did it encounter any structural remains. But during 1928-29 Krishna had laid as many as 40 trenches and exposed Megalithic cists. 4-17 as well, which had neither the bounding circles nor the buttressing found at BRAHMA GIRI. Chronologically they are earlier than the Satavahana period and also overlap with it. No painted pottery was recovered from them. In one cist a skeleton in a flexed position was noticed. Some of the pots contained teeth and bones of animals. Interesting is the find of what appears to be the legs of sarcophagus. 12-91 from one of the cists.

The structural vestiges brought to light are: (1) a covered stone drain running e -w to an available length of 21 m leading to a brick-built distern on the w and connected with it by a pottery pipe assigned to the early Satavahana times (2) red gravel rammed floors at various levels of the Satavahana period (3) brick built free-place early Satavahana (4) walls of bricks, mostly of the size of 40 × 18 × 7-5 cm, set in red mud mortar; (5) a house complex built of bricks 45.7 × 22.8 × 9.2 cm, taid to English bond, the thickness of the wall being 45.7 cm, (6) a froom with an entrance opening in bricks size 40 × 20 × 7-5 cm, using to a beight of 74 cm; and (7) a floor of large-sized bricks.

The other objects recovered from the excavation are beads of semiprecious stones, coral, etc., copper and from objects and a few neoliths. The coins include those of the Satavahanas, viz. those of Maharathi Sadakana Kaialya Gautamputa Vibrayakura, Mudananda Cutukutananda, Yajnasti Satakaru and Vasisthiputra Pulumayi. Augustus Caesar Hoysala Viraraya (silver) Krsoadeva Raya and Krsoaraja III of Mysore besides a silver punch-marked com [3, 1] and a Roman bulla. 6, 4]

Krishun, M.H., 1931, Exercation or Chandratealli, Supplement to AR Mysone Arch. Dept for the pure 1929, Bangalore Wheeler, R.E.M., 1947-B, as AJ, 4, pp. 180-310.-K.S. RAMACHANDRAN

Chandravati, Dt Varanasi, NBPW [11,16] sate. IAR 1961-2

Chandrawara*, Di Hamirpur Pointed-buti poushed stone axes [4.6].

Brown, C. 1917, Catalogue of Prehinteric Anaquities in the Indian Museum at Calcuna, Santa

Chandrawars, Dr Jamnagar, Red Polished Ware 11.23 site. IAR 1957-8.

Chandreha, Dt Sidht Tools of the Early and Middle Stone (Lower and Middle Palaeolithic [4 2 3]) Ages IAR 1961-2

Chandsal, Dr Sunthal Parganas Two shouldered celts of copper [4,11] were found.

Patta Mineum collection

Chandu-Budhera Khera, Dt Gurgaon, PGW [11-14, and early historical site

Panta, D.S., 1976, unpublished thesis, Karakaketra Univ

Chandupura. Di Cowagor, barly bestoricar site yielding the black and red ware, 11.6 and the NBPW 11.16 IAR 1971-2

Chanduru, Dt Gantar Early historical, 4-18-10-x te Ron. A., 1984, ASI New Imperial Series, Madrus, 16.

Chanegaon, Ot Bijapur Tools of Series II (Middle Palaeolithic 43) including scrapers points etc. mostly of jasper were found. It is also a Chalcoluba. habitation [4,14,8] site rich in microlithic blades along with fluted cores, the forwe Ware, 11 11, and grey ware similar to that from BRAHMAGIRI LAR IVER O

Chanehvel, Dt Bharuch. Early historical site FAR MOSTO.

Chanera, Dt E. Nimar. Palaeoliths [4,2-4] and microliths [4.5].

IAR 1910-00

Chang, Dt Bhiwari. Pre-Harappa [4.8] and late Harappa [4,10] site. See YAMUNA RIVER

Satur Brain VS Excoration at Metathol & other Experiences in the Suth Furnana en ide Karakshetra p . 5

Changda, Dt Karra, Harappa [4-9] site

Changdey Dt Jaigaon Early Middle and Late Stone Age (Lower and Middle Palaeolithic 4.2.3 and Mesolithic [4,5]) tools. IAR 1951-6, Al59-70

Chankalia Di Panch Mahals Microlithic [4.5] site Sonawane, V.H., 1976, in Arch. Congress & Samuer, 1972.

Chankatha-Gaura, Dt Allahabad. Neolithic celts 4.6.3

TAR 1969-70

Chankigarh Di W Champaran Mound yielding bricks resembling those found at Mauryan sites.

ASI-AR, 16, pp. 109-10; 22, pp. 50-1. ASI-AR, Bengal Circle, 1902, p. 7,

Chanmanwa, Dr Mirzapur Rock-shelter with paintings .13

Misra, V. D. 1977, Some Aspects of Indian Arch. Allahahad p. 55. Channapur, Dt Dharwar Palacoliths of the Acheuman type 4.2, 1R 1919 M

Channer Dt Dharwar Neolathic tools, probably of the Chalcolithic 4. [4.8] camplex. LAR 1958-0

Champur Dr Gorakhpur Historical black and-red ware

LAR 1963-4

Chapma Dt Jabalput Middle Palgeolithic 4 4 site LAR 1968-9

Chara, Dt Junagadh, Polished Ware [11.23] IAR 1957-8

Charge (17.29' 73.28) Dt Kolaha. The site situated to km s -s -e of Mahad on the Savitri river yielded several microlithic cores and flakes and blades on chalcedony, etc., in the shallow gullies cut in red gravelly clay resting on the pebble bed. The left bank terrace yielded two unifacial choppers [4/2].

Juste, R. V., & Bopardikar, B.P., 1972, in Arch. Congrue di Sensi-

Charan (31/3), 76°14'). Di Jullundur, PGW [11/14] and NBPW [1] 16 site

Al. 10.8 11, 1954.8 1955 pp. 134-142

Charanio (2, 55 71 32) Dt Bhavnagar Late Harappa 4 10 site corresponding to RANGPUR II B and HC.

Al. III & 19, 1982 & 1963, p. 205 JAR 1980-1

Charatgarh. Dt Una. A PGW [11,14] shord, early historical pottery and copper coins were found

Chargaon Dt Bhandara Series II (Middle Palaeolithic (4 3 1 tools EAR MINN DO

Chari. Dr Kolaba Lower Palacolithic of 21 and Mesolithic [4.5] rate

Joshi R V. & Bopardikar B P. 1972 in Arch Congress & Sempner Naggur

Charkahowa, Di Mirzipur Middle Stone Age (Middle Palaeolithic [4.3]) site. LAR 1970-1

Charkalgram, Dt Birbhum, Black-and-red Ware 111.6.5| site. IAR 1971-2.

Charkhardi, Dt Rajkot Red Polished Ware (11-23)

Charode, Dt Kozhikode. Megalithie circular rock-cut cave (4-17-10) yielding bowls and dishes of the Blackand-red Ware [11.15.3] and rusted from implements

Charpalli, Dt Chandrapur Early Stone Age (Lower Paraeolithic (4.2.) tools. IAR 1961-2

Chashiana. Dt Surendranagar Harappa 4 91 site within a radius of 5-7 km from RANOPUR.

/AR 1954-5

Chatiaolia (Chihani). Dt Rohtak Grey ware and early historical site

Jour. Haryana Studies, 3, 1, p. 6.

Chatla Dt Midnapur Shouldered celt of copper found in 1965 [4,11]

Calculia Review, Sept. 1971, p. 164. Das Gupta, P.C., 1906, Exploring Bengal's Paul Calculta. IAR 1981-6

Chattawada, Dr Bharuch, Middle and Late Stone Age (Middle Palucolithic [4.3] and Mesolithic [4.5]) are. IAR 1969-70

Chaubre, Dt Mathura. A flat celt and harpoons, all of copper [4-11]

ASI-AR, J. p. 16. Proc. Sov. Antiquetter Scotland, 1870.

Chaudiahdanapura, Chaudadanpur, Dr. Dharwar Neolithic 4 to 91, Megalithic (4-17-8) and early historical [4-18, 13] site

148 1906-7 Jour Assatic Soc Bornbay, 31, pp. 154-64 Jour Kornatuka Univ., 4, pp. 183-200

Chauharjan, Dt Pratapgarh. Site on the right bank of the Sai yielding NBPW [11, 16] and associated wares. LAR No. 9

Chaurai Kalan, Dr Jabalpar Series II (Middle Palaenlithic [4-3]) tools.

IAR 1958-9

Chaural Khurd, Dt Jabalpur, Series II (Middle Palaeolithic [4-3]) tools.

IAR 1958-9

Chaurath, Dt Gurdaspur Early historical remains See ACHAL SAMEB 14R 1901-2

Chauthi-ka-Kot, Dt Ghazapur, NBPW [11,16] 14R 1903-r.

Chavaneshwar, Dt Bharach Late Harappa (4 10) and early historical site near Manar LAR 1967-8.

Chavaneshwara, Dt Vadodara. Early and late historical site.

IAR 1966-7

Chavayur, Dt Kozhikode Mesolithic 4.5 site yielding microlithic tools on quartz. Megalithic rock-cut caves (4.17.10 were also found, one of them having an eight-legged sacrophagus (12.9).

AST-AR 1911-2, pp 59-60

Chavodin, Dt Panch Mahais, Mesolithic [4.5] site. IAR 1972-3

Chawar-ka-Kot, Dt Ghazipur. Black-and-red Ware [11 6 3]

IAR 1963-4

Chiwdhridih, Dt Santal Parganes, Microliths [4.5], IAR 1963-4

Chawinda, Dt Amritsar, Black-slipped [11 13] Ware and black-and-red and grey wares.

LAR 1963-4.

Chaya, Dt Junagadh. Red Polished Ware [11 23] LAR 1957-8.

Chebrola, Dt Guntur. A 9 m high mound, 11 km s.-e. of Guntur, yielded the Rouletted Ware [11,21], NBPW [11,16], Black-and-red Ware [11,15,3] and Black-slipped Ware [11,13] besides Neolithic tools [4,6,8] 4.8 1966-1

Cheengeri-Desom Dt Kozhikode Cists and stone circles (4.17-10]

LAR 1960-1

Chehour See DONRIVER

Chejeria, Di Guntur Early Stone Age (Lower Palacohthic [4,2]) tools and Rouletted Ware [11,21] IAR 1901.2

Chelapur, Dt Bijupur, Magalithic burials [4, 17, 8] IAR 1965-6.

Chella, Dt Bankura, Microliths and flakes [4.5]. IAR 1961.2

Chellapadu See SRISAILAM.

Chellapillaiyarkuppara, Dt Changleput, Megalithic (4.17.9) site

AJ, 22, 1966, p. 27.

Chellipad, Dt Mahbuhangar Megalithic site (4-17.7) with cairn circles.

TAR 1900-7

Chendagutu, Dt Rancht Chisel of schist [4.6.4]

Jour. Bihor & Origin Rev. Soc., 2, 1916, p. 66.

Cheneguta, Di Ranchi Chisel of schist, a broken broadbladed axe of schist, a rectangular polished chisel of basalt and other chisels [4-6,4].

Jour. Bihar & Orissa Res. Soc. , 2, 1916, p. 67

Chengamend, Dt Emakulam, Extensive um burial [4, 17, 10] site.

IAR 1963-4

Chengavadi, Dt Mysore Megalithic cist burials 4 17 8

IAR 1961 2

Chennampotti, Dt Madurai Microlithic 4.5 site Umburials [4,17.9] were also found.

LAR 1960-1

Cheanapattana Dt Bangalore Megalithic site with cists and stone circles [4-17.8]

Seshadri, M., 1956, Steine-stong Cultures of Pre- & Prote-Instaria Mysore, London, p. 60

Chepulamadugu Dt Kumool Site on the Duvvali y elding Series Land II (Lower and Middle Palaeolithic (4.2-3]) tools

IAR 1959-00

Cheramangad, Dt Trichur Megalithic 4 17 10 site Excavation of an umbrella stone yielded evidence of a jar-burial.

AR Travanome-Cochin State, 1952-3

Cherambadi, Dt Nilgiri, Megalithic [4, 17,9] site

Sewell, R., 1882, Antiquarian Remains in the Presidency of Madras, Madras, p. 725

Cherand, Dt Saran, NBPW [11,16], (Same as

CHIRAND?)

Cherapuaji. Dt Shillong A large number of megaliths [4-17-5] especially menhirs were found. It is difficult to ascertain the date of these structures since the local Khasi people still practise a similar custom.

LAR 1971.2

Cherode, Dt Kozhikode. Rock-cut caves, possibly Megalithic [4,17,10].

LAR 1900-L

Cherunthazhan, Dt Cannanore, Umbrella-stones [4-17,10]. IAR 1960-1

Chetnepalli, Dt Kurnool. Neolithic [4.6.8] site. LAR 1964-5.

Chettipalaiyam, Dt Combatore A Megalittuc [4 17 9] monument in the form of a rectangular chamber was unearthed at the mound. Other objects consisted of potsherds and copper bowls

ASI—AR 1930-4.

Chevalla, Dt Medak Microlithic [4,5] site.

Chevanbhevi, Dt Bijapur, Microliths [4.5]. IAR 1961-2.

Chewra, Dt Singhbhum. Microliths [4.5] IAR 1963-4.

Chhachundra river, Dt Gwalior About 200 m upwards from the Makora bridge on the Gwalior-Tekanpur road some scrapers and handages [4.2] were noticed in the river section. Just adjacent to the bridge was located mound locally known as Banjaron-ka-Tila which yielded sherds of the black and-ted ware and of the Maiwa Ware [11, 10]

JAR 1968 9

Chhadvel, Dt Dhule. Middle Stone Age (Middle Palaeolithic 4-3-) tools Chalcolithic burial 4-14-6 remains were also found.

IAR 1961-2

Chhalia (31°7'; 76°33'), Dt Hoshurpur. PGW (11 14)

47, 10 & 11, 1954 & 1955 p 139

Chhajpura, Dt Saharanpur Harappa (4.9) and OCW [4.12] site IAR 1966-7

Chhajupur Khern, Dt Gurgaon PGW [1] [4] and early historical site

Punia, D.S., 1976, unpublished thesis, Kurukshetra Univ

Chhan, Dt Sagar. Palaeoliths [4-2, 3] were found in the valley of the Billa, a tributary of the Dhasan.

IAR 1960-1; 1963-4

Chhapara, Dt Seoni. Tools of Senes II (Middle Palaeohthic (4.3)). See ALONIA.

Chhaparheri, Dt Saharanpur Harappa [4.9] and OCW [4.12] site.

IAR 1966-7

Chhapava, Dt Bash. Microliths (of unspecified affiliation).

LAR 1963-1

Chhapra, Dt Rohtak Site yielding Harappa (11.3) and late Harappa Wares (11.4., PGW (11.14), Black-shipped Ware (11.13) and early historical wares.

Journal Forest Studies, 3, 1, p. 3.

Chhaprashi, Dt Mocrut. PGW [11.14] and NBPW [11.16] site on the left bank of the Yamuna.

Sharma, R.P., 1976, in Arch. Congress & Seminar, 1972. Kume-tahetra

Chlant. Dt Patiala PGW, 11-14; represented the earliest occupation at the mound and was followed by NBPW [11,16] occurring higher up.

AT 10 & 11, 1954 & 1955, pp. 139, 144

Chhutu, Dt Mathura, PGW [13,14] LAR 1955-6

Chhatarpalia, Dr Allahabad. Painted rock-shelter [13] and Early Stone Age (Lower Palaeolithic (4.2.) site in the BELAN VALLEY.

LAR 1979-1. Minta, V.D., 1977, Some Aspects of Indian Arch., Allahabad, pp 37, 75

Chhairl Khera, Dt Chittaurgarh, Black-and-red Ware, See KADUKOTA.

LAR 1957-IL

Chhavdi, Dt Dhule Middle Stone Age (Middle Palaeolithic [4-3]) tools.

LAR 1964-3

Chanyasa, Dt Gurgaon PGW 11-14 and early historical site

Pania, D.S., 1976, expublished thesis, Kazukahetra Univ

Chhich bariwal, Dt American, PGW [11-14] site IAR 1966-7

Chhidgaon, Dt Hoshangabad Early and Middle Stone Age (Lower and Middle Palaeolithic |4-2-3| tools. IAR 1961-2

Chhindwara, Dt Chhindwara Rich microlithic (4.5) site in the fields opposite the building of the Tribal Research Institute.

LAR 1959-60

Chhirpani, Dt Jabalpur Series II (Middle Palaeolithic [4,3])

IAR 1958-9

Chlata Klaudri, Dt Jabatpur Micraliths consisting of blades, crescents, scrapers and cores [4.5].

Chhitampur, Dt Mirzapur Carm careles and dolmenoid casts (4.17.3], IAR 1962-3

Chhota Belma, Dt Jhansi NBPW (1) 16 found at Chhota Belma, 9 km from Moth on the Moth-Samthar road, together with large-sized bricks with finger marks.

LAR 1955-6

Cahota Nunyani, Dt Purulia, Microliths [4,5].

IAR 1959-60

Chhoti Suraj Bera hill, Dt Santal Parganas. Tools of Series II (Middle Palaeolithic 4.3,) were found at the foot of the hill, 80 km c. of Dumks.

IAR 1900-1

LAN 1970-1

Chhuhta. Dt Mirzapur Middle Stone Age (Middle Palaeolithic [4.3]) site. (Same as following?)

Chukis, Dt Mirzapur Upper Palaeolithic 4.4 site yielding blades, points, scrapers and burns. (Same as preceding³)

Chiadah, Chiada, Dt Bankura. Tools of Series I (Lower Palaeolithic [4.2], a large number of microlithis [4.5], three neolithis [4.6.4] and five Pari-Kushan coins [3.1] were found.

LAR 1957 S 1959-00 NoS-o.

Chibbur-usin. Dt Mandsaur in the vicinity of Hinglagadh fort near Bhanpara rock-shelters. 1.1 were found with paintings assigned to different periods on stylistic grounds. Microliths [4.5] comprising long blades, lunates and fluted cores of agate and chalcedony were also encountered in the shelter.

IAR 1957-8

Chibragiri, Dt Garo Hills Early Stone Age (Lower Palaeolithic [4.2]) site on the right bank of the river Rongram

LAR 1971-2

Chichghat, Dt Chandrapur Palaeolithic (of unspecified nature) site

IAR 1960-1

Chichoti, Di Nagpur Megainthu site with stone circles 4 17.6

IAR 1970-1

Chichondi Patil, Dt Ahmadnagar Microliths 4.5 comprising nicely retouched blades and fluted cores of chalcedony were collected from the river-bed. LAR 1957-8

Chichapaili, Dt Chandrapur Palaeolithic [4.2-4] site LAR 1959-60

Chidora See Orayo.

Chikalda, Dt Khargone Site yielding Kayatha Ware [11.7].

Wakankar, V.S., 1976, in Arch. Congress & Sommer, 1972, Karukshetra.

Chikali, Dt Bharuch, Middle Stone Age (Middle Palaeofithus [4.3]) and Mesolithus (4.5) site.

LAR 1969-70

Chikalinpur. Dt Bijapur. Coarse red-slipped ware. Russet-coated Painted Ware [11,22] and Red Polished Ware [11,23].

LAR 1958-9

Chikalthan. Dt Ahmadnagar Tools of Series II (Middle Palaeolithic [4.3]) and microliths [4.5].

LAR 1909 1.

Chikarahaili, Dt Gulbarga Megalithic [4 17 8 site Some stone circles have a non-functional symbolic pas-

sage in the cairn packing. The pottery is unusual in type

Jour. Geological Survey of Hyderabud, 4, 1, p. 157, 1941 Megalidric Tombo & other Remains in the Decean, Hyderabud, p. 57, pp. 29-52. Sundaea, A., 1975, Early Chamber Tombs of x. India, Della, pp. 57-61

Chikhali, Dt Ahmachagar, Tools of Series I and II (Lower and Middle Palaeolithic [4.2,3]).

LAR 1955-6.

Chik Hesar, Dt Raichur Prehistoric site (of unspecified nature).

AR Hyderabad Dept of Arch., 1936-7, p. 2.

Chikjala. Dr Bangalore Megalithic site with port-holed cists [4,17.8] (Same as CHIKKAJALA?)

Seshadri, M., 1956. Store-mong Cultures of Pre & Proto-humour Mymore, London, p. 61

Chikka Benkai, Dt Raichur, Megalithic |4 17 8] site. The surface indications of many of them have been erased by cultivation

Allchin, F.R., 1963, Neolaba: Cassle-Leepers of a India, Cambridge p. 48

Chikkabundi, Dt Mysore, Megalithic burials of care and cast types [4, 17.8]

TAR 1963-1

Chikka-Iggalur, Dt Kolar Megalithic site with stone circles [4, [7,8] LAR 1872-3

Chikkailur, Dt Mysore. Megalithic [4, 17.8] site.

Information from C. Krishnamurthy through A. Sundam.

Chikhajala, Dt Bangalore, Cist-circle, (Same as Chikha, A.)

At, 4, 1947-8, 6, 307

Chikka-kuntur, Dt Kolar Megalithic [4-17.8] site with stone circles

14R 1022 2 1072 2

Chikkamadore, Dt Chitradurga, Megalithic [4-17-8] and early historical site

IAR 35 8

Chikkemalapura, Di Mysone, Black-and-red (11.15.3) and Russet-ocated Painted Wares (11.22) and Megahiduc cist burials (4.17.8).

Chikkarasampalayam. Di Coimbatore: Port holed cists 4-17.9.

14R 1962 4

Chikkarayapuram, Di Chingleput, Megalithic [4, 17.9] site

47, 22, 1966, p. 79

Chikin See Shivna valley

Chiklada, Dt Surat Early, Middle and Late Stone Age (Lower [4.2] and Middle Palaeolithic [4.3] and Mesolithic [4.5]) site

LAR 195" 8

Chikli¹, Dt Bharuch, Middle and Late Stone Age (Middle and Upper Pataeolithic 4.2.3.) and Mesolithic (4.5) site.

IAR 1969-70

ChiktP, Dt Chandrapur. Palaeolithic (of unspecified nature) site

TAR 1960-1

Chikled, Dt Raisen. Painted rock-shelters [13] and palacoliths.

Prackya Pratibha, 3, 2 July 1975

Chik-Madhare, Dt Chikmagalur, Megahthic [4,17,8] site

Seshadri, M., 1960, Report on the Jadigenehalli Megalithic Excavations, Bangalore, p. 4

Chikmagnur, Dt Dharwar, Early historical [4 18.11] site. See ANVERI.

IAR 1959-00

Chikmannur Di Bijapur Chalcolithic 4 14 k habitation site rich in microlithic blades along with fluted cores, the Jorwe Ware [11.11] and grey ware similar to that from BRAHMAGIRI. The site also had four Megalithic stone circles [4, 17.8].

IAR 1958 9

Chilerampur. Dt Raichur Rock shelter 13] with paintings. A Chalcolithic [4,14.8, aite was located in front of the rock-shelter yielding noolithic implements and coarse-textured grey ware similar to that from MASKI, besides a few red shipped coarse micaceous ware sherds IAR 1961-2

Chiksana, Dt Bharatpur. Historical site 18 km e. of Bharatpur

IAR 1906-7

Chikse, Dt Dhule. Microliths [4,14,6] and sometimes neoliths [4,6] were found in association with the black-on-red painted pottery and coarse grey ware, similar to that from the Chalcolithic levels at BRAHMAGIRI and BAHAL. The site also contained remains of burials with which were associated pots of the Black-and-red Ware [1,15,3] bearing graffiti [20,1].

[AR 1952.8]

Chlinkalagadda, Dt Visakhapatnam Mesolithic 4.5 site

Jour. Andhra Hist. Res. Soc., 35, pp. 323-6

Chilakapada. See BOGGERL VALLEY

Chilamakuru, Dt Curidapah. Stone mace-head and sherds of black-punted red ware [4,14,7] as also Megalithic Black-and-red Ware [11,15,3]

1AR 1962-3

Chilapur, Dt Bijapur, Megalithic site with caira circles (4.17.8)

Sundara, A., 1975, Early Chamber Tombs of s. India, Delhi, p. 227

Chilehra, Dt Saharanpur, Harappa [4.9] and OCW 14 12, site.

IAR 1966-7

Chilkigarh Dt Midnapur Microliths and flakes [4-5]

Chillatears, Dt Chittoor, Lower [4,2] and Middle Palacofithus [4,3] site

IAR 1968 9

Chimarheri, Dt Kuruksberta Pre-Harappa [4-8] and late Harappa [4-10] site

Suraj Bitan. 1975. Excuvation at Manthal & other Explorations in the Sutlej-Vanuata Dinde, Kurulahern, p. 135.

Chimmad, Dt Bijapur, Chalcolithic [4, 14, 8] site

LAR 1965-6, P.B. Desai Felicitation Vol., Dharwar, 1971, pp. 4-30.

Chimmalgi, Di Bijapur Early historical (4 (8 1)) site characterized by red-slipped ware, Black and red Ware and Russet-coated Painted Ware [11:22]

LAR 1972-3. Progress Report Kannada Res. Inst., 1941-6, p. 17

Chimun, Di Hissar Pre Harappa [4-8] and Harappa [4-9] site

IAR 1966-7 Suraj Bhan, 1975, Encavation at Mitschol & other Explorations in the Suitej-Vanuosa Divide, Kundabatta, p. 123

Chimur, Dt Chandrapur, Microlithic [4-5] site. IAR 1959-60

Chinatarampalle, Dt Cuddapah Early Middle and Late Stone Age (Lower and Middle Palaeolutus |4-2-3] and Mesolithus |4-5] tools.

1AR 1964-5

Chinchahalli, Dt Mysore. Megalithic cist burials [4-17-8]

IAR 1961-2

Chinchala, Di Chundrapur 1 ate Stone Age (Mesolithic [4:5]) site.

14.1067.8

Chiochamadichalli, Dt Kolur Megalathic site with stone circles [4,17,8]

Information from C. Krishnamurthy through A. Sundam

Chinchaul, Dt Pune. Tools of Series II (Middle Palaeolithic [4,3]) on the GHOD. (Same as CHINCHNI?) IAR 1935 o

Chlochban, Dt Ahmadangar Mesolithic [4.5] site

Chinchgundi, Dr Chandrapur Early Stone Age (Lower Palaeolithie [4,2] tools

148 1961.2

Chinchkede, Dt Dhule, Chalcolithic [4, 14,6] site IAR 1903-4

Chinchkhandi (16-16', 75-17), Dt Byapur Lower and Middle Palacolithic site. See GHATAPITABRA VALLEY Chinchil, Dt Surat. Lower. 4.2. and Middle Palaconthic. 4.3] and Mesolithic (4.5) site.

Chinchner, Dt Satara, Middle Stone Age (Middle Palaeolithic [4,3] and Mesolithic [4,5]) tools, LAR 1902 3

Chinchni See GRODVALLEY (Same as CHINCHANI?) Chinchoda. Dt Dhule Microliths and sometimes neoliths were found in association with black-on-red painted pottery 4 14 6. A coarse grey ware similar to that from the Chalcolithic levels at Brahmagiri and Bahat was also found. The site contoined the remains of burials with which were associated pots of the Black and-red. Ware [11 15 3] bearing graffin. 20 11. The

Chalcolithic culture was superimposed successively by cultures with the typical Black-and-red Ware and a coarse red-slipped ware, the latter being assignable to the Satavahana period.

IAR 1957-8

Chiacholi¹, Dt Ahmadnagar Chalcolithic [4, 14, 6] and early historical [4, 18,9] site

IAR 1959-60

Chinchol?, Dt Chandrapur, Late Stone Age (Mesolithus [4,5]) site.

IAR 1967 8

Chinchvibire, Dt Ahmadnagur Series I (Middle Palaeolithic [4,3]) tools and microliths of Chalcolithic [4,14,6] affinity

IAR 1919-60

Chingundi, Dt Bijapur Megalithic [4-17-8) site

LAR 1965-6. Sundarn, A., 1975, Early Chamber Tomba of s. India. Dalhi, p. 227

Chinne-Dandukonda, Dt Anantapur Neelithic habitation [4-6.8] site. See AKKAMMAKONDA. IAR 863-6

Chianakanai, Dt Kottayam, Menhira [4,17-10] LAR 1905-6

Chinnakatti, Dt Dharwar, Megalithic [4,17,8] gite largely with stone circles.

Progress of Kannada Res. in Bombay State, 1947-52, p. 22

Chinnakothaliki, Dt Kurnool. Late Stone Age (Mesobthic [4.5]) site.

IAN 1964 5

Chinnakottar, Dt Dharmapuri, Megalithic custs [4,17.9].

IAR 1964-5

Chinna Kudain, Dt Cuddapah, Megalithic site with dolmens [4,17.7]

Sowell, R., 1882, Antiquarian Remains in the Presidency of Madrus,

Chinnamalli, Dt Guibarga Mound (of unspecified nature).

Jour. Geological Survey of Hyderabad, 5,1, p. 56.

Chianamettukkali. Dt Turnchehrappath Megalithic [4,17,9] arte yielding more than 50 stone circles adjoining an urn-field without any lithic appendage.

IAR 1963-4 Gururaja Rao, B.K., 1971, in Prof. Nilakania Saure Felicitation Vol., Madrin.

Chinesandra, Dt Kolar Megalithic ,4-17-8, site with a number of stone circles.

IAR 1955-6. Sexhadri M. 1960, Report on the Jadigmahalli Megalithic Excusations Bangalore p 4

Chinnappanduranpaili, Dt Pudukkottai. Megalithic (4.17.9) site.

Manual of Puddikkaani State, 1944, 2, 1, p. 934

Chimayapatti. Dt Cuddapah Early, Middle and Late Stone Age (Lower and Middle Palaeolithic 4.2, 3 and Mesolithic (4.5)) tools.

IAR 1964-5

Chinnekavundam Vahau, Dt Combatore Megalistic [4,17.9] site.

IAR 1961-2

Chinniketti, Dt Dharwar. Megalithic stone circle [4,17.8]

LAR 1958-9

Chinohalakote, Dt Raichur Early historical [4 18.11] site. Sherds of the Russet-coated Painted Ware [11 22] and Black-and-red Ware were found

Chinpal, See BAKESWAR AND KOPAJ VALLEYS.

Chintalacheruva, Dt Krishna. Site with dolmens [4,17,7]

Sewell, R., 1882, Antiquarum Remains in the Presidency of Mudres, Madean

Chimialapaiaiyam, (13°48', 79°35'), Dt Chittoor Early Stone Age (Lower Palaeolithic [4,2]) site, IAR 1967-6.

Chintalatmakura, Dt Nellore Lower and Middle Palacolithic tools [4-2, 3] comprising disc, pebble chopper and core

Atyappan, A., 1942, Manley Collection of Stone Age Tools, Mem. ASI, 68, p. 5.

Chintamadi Dibbo, Dt Srikakulam Early historical site 1AR 1971-2

Chintamredd'palli, Dt Cuddapah Palaeoliths (of un specified nature).

Foote, R.B., 2916, Indian Prehistoric & Protehistoric Antiquities, Madras.

Chintaparti, Dt Chittoor Early and Middle Stone Age (Lower and Middle Palacolithic [4-2, 3]) tools IAR 1962-3

Chipiyana, Dr Bulandshahr Early Estorical and medieval site.

LAR N63-4

Chipkuthi, Di Bankura Microlithi and flakes [4 5] IAR 1961 2

Chiramann, Dt Noliore, Lower [4.2] and Middle Palaeolithic [4.3] site IAR 995-6.

Chirand (25'45'; 84'50'), Dt Saran, also called Cherand or Cheran, on the bank of the Ghaghra, 11 km e. of Chapra. Hunter's Statistical Dt Account of 1877 mentions it as on the bank of the Ganga, but Carlleyle, (ASI—AR, 22, p. 74) saw it on 'the junction of an old river channel (old bed of Ghaghra) with the Ganges', the site already partially cut away by the river and the resultant high cliff of earth revealing the ruins of ancient wells, red-ware sherds and numerous ancient bricks of various sizes including ones with convex curve, the last probably of a stapa. Carlleyle also found a mosque entirely built out of the ruins of a Hindu temple, with eight pillars or pilasters of Hindu character inside and an inscription on its door-

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way in Kufic characters mentioning the erection of the mosque by Sultán "Abul" Muzaffar Hussam Shah of Bengal in A.H. 909 (A.D. 1503). Dey, 1927, mentions the existence of a few Buddhist images. The old Dt Gazeneer also mentions Chirand as a Buddhist site. Vanous identifications of the site have been proposed and the Ciranda-mahatinya gives legends about the place.

Excavations conducted by the Directorate of Arch. and Museums, Bihar, for seven seasons between 1962-3 and 1972-3 (IAR 1962-3 p. 6-1963-3 p. 6-1964-5 p. 6-1968-9, p. 5, 1969-20 p. 2-1970-1, p. 6: 1971-2 p. 6) revealed five broad cultural Pds viz. Pd 1 (Neolithic) Pd II (Chalcolathic), Pd III (NBPW culture). Pd IV (Ist century B.C. to 3rd century A.D.), and Pd V (late historical).

Pd I covering 3-5 m thick deposit has revealed a fullfledged Neolithic culture 4 6.4) represented mainly by bone tools and decorated pots, besides other associated finds. Bone (including antier) implements include different types of celts scrapers chisels, hammers needles points, borers, awis, diggers, a shaft straightener (buson de commandment), pens, styli tanged and socketed arrowheads and many unfinished tools, such as the shoulder bone of an ox probably used as a shovel. Bone ornaments are represented by pendants, ear rings, hangles of ivory and tortoise hone, discs and combs. The neoliths include celts, hammers, pestles, querns, balls, etc usually made of quartzite basalt and granite and microliths are represented by parallel-sided blades, scrapers, arrowheads, serrated points, notched blades, points, lunates, borers and a few geometric microliths generally made of chalcedony, chert agate jasper etc. Beads of chalcedony, agate, jasper, marble, steatite and faience represent different types such as long tubular, long barrel, short barrel, cylindrical, triangular and discshaped, and terracotta objects include humped bulls. birds, nagar bangles, beads balls and punctured decorated objects

Pottery [1] [3] generally handmade and rarely made by the turn table method, with a predominance of red ware and lesser frequency of grey black and blackand-red [11 6 4] wares, represents the ceramics of the Pd. The exterior of numerous grey pots shows lustrous burnishing while their interior is rough and hardbrushed. The types include the vase, some broadmouthed and narrow-necked and a few spouted, bowl including hipped, perforated footed, broad-topped, oval and channel-spouted, begging bowl, bowl with stand, footed cup, miniature pot, spoon or ladle, a knobbed sherd (type unascertainable), and a miniature handmade dish in red ware with double perforation on four points representing a toy balance. An applied band on the neck of the vase conceals the luting of the neck with the body. Specimens with mat impression and postfiring graffiti 20.1 are also met with Post firing painted designs representing criss-cross, concentric semicircles, wavy lines, dots forming tri-fide, etc., are usually noticed on the grey ware and rarely on the red and black-and-red wares.

A circular floor, about 4 m in diameter, with a series of open hearths, a few post-holes near the floor and a few burnt chunks of day with reed or bamboo impression have also been encountered in the late Neolithic level. The local Neolithic people thus settled on the adultial deposit of the Ganga, living in circular houses made of wild reeds. The dwellings had generally mud boundary walls.

The discovery of rice, wheat, barley, mang and manuin a charred condition and a few burnt clay pieces with paddy busk impression bear witness to the cultivation of these cereals and legimes 12. Bones of animals birds, fish and fish-scales and remains of shells and animals are indicative of the non-vegetarian food practices of the people. The occurrence of bones of the elephant, thinos, buffalo, on, stag and deer suggest the association of the people with these animals.

Since the lowest Chalcolithic level at Chirand that followed the Neolithic has been "C dated to 1950 B.C., its Neolithic strata may be dated to 2000 B.C.

Pd II covering at places about 5 50 m thick Chalcobthic deposits shows three occupational levels divided into two Sub-pds. Like their predicessors Chalcobine folk lived in houses made of reeds and bamboos with mud plaster, their dwellings, comparatively large in dimension, having floors of humit earth. The earliest level of this Pd has revealed a circular hearth and a few post holes. A post-cremation burial has been suspected on the top level of the Pd.

The plan and painted Chalcolithic pottery 4 [4 3] includes the black and red [11 6 4], steel grey and black and red wares, predominated by the first kind. The types in black-and-red and red wares include the dishon-stand long-necked jar hipped howl, basin, bowl on ring-base, spouted vessel, perforated pot (sometimes four-legged and sometimes with ring base), hipped jugitiough dish bowl, some with elongated lips. Black-shipped and black-and-red wares have also the losas with high neck and corrugated shoulder. The bowl and dish show painted designs in groups of dashes and wavy or straight lines in white on black surface. The neck and shoulder of the vase have paintings in creamy white. A few sherds of the black ware are also painted.

Other associated finds include microfithic cores, waste flakes and small nodules, a few neohthic celts, pans and tanged and socketed arrowheads of bone, styli of bone and tvory, a bead and a few corroded pieces of copper, tetracotta beads, some of them pear-shaped and a few with incised decorations, stone beads of steatile

and chalcedony; balk, pestles and querus (6.19) of stone; and bones of birds and fish

As stated above the earliest level of this Pd was dated by $^{14}\mathrm{C}$ to 1650 \pm 100 B.C.

The upper level of this Pd II B has yielded numerous iron objects and exposed animal burials containing animal bones, potsherds, microliths and bone arrowheads and pins.

Pd III, with an average thickness of 2-45 m, represents the NBPW culture 4-18-3. Fine specimens of the NBPW 111-16, are found in different shapes and shades associated with fine painted black and-red, grey, black and red wares. The painted designs are executed in white on a black surface and in cream pigment on the red surface. A few pieces of the black-and-red and black wares show graffiti

The iron amplements of the Pd are represented by stekles, axes, ploughshares, daggers, lances, knife-blades, etc. The other finds are terracotta human, animal and naga figurines, 17-11, toy-carts and balls, heads of semisprecious stones and terracotta, copper antimony tods bone arrowheads and pins stone ear study balls, pestles and querns, copper punch-marked and east coms [3,1], a few neolithic celts and terracotta double-faced mask. An animal burial in a specially excavated pit with potsherds, charcoal and hone arrowheads and pins has been noticed.

On the upper level of this Pd there are remains of baked brick structures, evidence of mud walls being also present, the floor associated with the latter is of rammed earth

Pd IV represents the culture of the 1st century B (to the 3rd century A.D., which includes the Kushan period The structural remains, generally built of burnt bricks, belong to both monastic and residential buildings. The former represent a Buddhist monastery built in blocks, each block contains three cells with a veranda in front. Of the residential structures one of the blocks shows two small interconnected rooms with a drain passing through their floors into a square cistern outside the main buildting. Probably these rooms are a bothroom and lovatory. Further a shrine-like square chamber of thick and massive wall has been exposed. The average size of the cells is 2.3 m sq. A monastic kitchen, about 100 steps to the w. of the monastic establishment, is constructed of mud wall and has a surklu-rammed floor with the evidence of an oven with associated burnt material. The hitchen area has yielded a terracotta torso of Hariti. The living-room, bathroom and lavatory measure 4.4×2.32 , 1.40×0.99 and 1-86 × 1-42 m respectively. The bricks used in both monastic and residential structures measure 41 × 25 × fem. These structural remains show five phases; the last two phases are very poor and clumsy, almost built of brickbats of earlier structures. The structures of first two

phases had filed roofs, as terracotta files are associated with them.

Both the plain and ubfitarian pottery of the Pd. predominated by red ware in association with blackish grey ware, has various shapes and medium to coarse fabric. No sherds of the black-and-red ware or NBPW are encountered

The stone objects include balls, bangles, querns, pesties, weights, ear rings, rings, nots and beach. Beach with various shapes are made of semiprecious stones, such as agate, jasper, basalt, chalcedony, crystal, camehan, coral, soapstone and amethyst which are exotic to Chirand Numerous bone, shell and every objects, such as antimony rode, bangles, beads, styli, arrowheads, puts, rings and a pot, and various glass objects represented by bangles, rings and beads are also present Also have been recorded about 400 crucibles of terracotta, antenony rods, bangles, beads, wire, ring and a pot of copper; arrowheads, spoon, sword, pot, blade, nail, nut-cutter and knife of iron; and terracotta human and animal figurines, decorative pieces, play objects, skin-rubbers, corn-rubbers and balls. The terracotta human figurates, mostly handmade and crude have non-Indian features. Other terracotta objects include wheels, weights, halls, potters stamps, ear ornaments. bangles, discs and beads. Of the terracotta objects used for ceremonial purposes are humped bulls, nagus mother goddesses [12.6], Naigameia, a perforated circular amulet having Surya on a chariot drawn by four houses and a votive tank with three drummers. 12-111 The discovery of Kushan copper coins including a hoard of 88 such coins, a terracotta scaling with early Brahms script and few neolithic celts in this Pd deserve special mention

Pd V, represented by a 3 m deposit, has revealed that the site was deserted after the 3rd century A.D and reoccupied in the late historical and medieval periods. A few flimsy structures, shertls of the glazed, red and black wares, beads of stone, objects of iron and copper, a terracotta female foot, a pot containing five debased gold come of the Kalacun Gangeyadeva (A.D. 1045 two gold wire rings, four silver rings, one silver piece and three bronze bangles, three black basalt fragmentary images, one of them representing Trimurti, the second Taril and the third unidentifiable, belonging to Palaperiod have been found in this period

Dey, N.L., 1983, Geographical Dictionary of Ancient & Medieval India, New Della, p. 228. Namio, Lula A., 1972, in Jour Bibur Res. Soc., 57. Patil, D.R., 1962, Antiquation Remains in Bibur, Patin, Verma, B.S., 1970-1, in Puritativa, 4, pp. 19-23.—S.R. ROY

Chiranda, Dt Saran. The mounds yielded grey ware represented by the dish and the bowl, the NBPW [11-16] and associated red ware. Some fragmentary atone sculptures of the late metheval period and a few specimens of

terracotta anunal figurmes were also found. (Same as Chiranne?)

IAR 1961-2

Chiratanur, Dt Chittoor, Lower [4,2] and Middle Palaeolithic [4,3] site.

IAR 1968-9

Chiraundi, Dt Ranchi. Asura habitation [14.4] site

Chircharl, Dt Durg. Megalithic [4, 17, 6] site ASi-AR, 1930-6.

Chirchuri. See SORAR

Chirt-chinta-varipalle, Dt Chittoor Six circles enclosing cats with port-holes [4, 17, 7].

Al, 4, 1947-8, p. 306.

Chirki Nata, Dt Atmadnagar Excavation at Chirki Nala on the right bank of the PRAVARA indicated that the Early Stone Age (Lower Palaeolithic 4 2), Acheulian) horizon was represented by a deposit of rubblegravel which was found to rest on the uneven surface of the amygdular basait. Overlying the gravel was a fine sandy gravel containing Middle Stone Age (Middle Palaeolithic 4 3,) tools. The tool assemblage consists munity of various forms of handares, cleavers, choppers, scrapers, etc. These tools on the whole display an advanced Acheulian character. The collection also includes tools which on typo-technological grounds show some characteristics of the Middle Stone Age industry. It appears therefore that the Eurly Stone Age industry in the region represents a late stage of the Acheulian phase. This site is somewhat different from the Stone Age sites commonly found in India Generally the sites located in the riverenc environment are of a secondary nature and the tools embedded in pehbly gravel deposits are disturbed, transported and redeposited. At the present site the morphological character. of the tools as well as the associated rubble suggest that they have undergone very little transportation from their original place of deposition. Thus the site possibly represents a temporary camping site of the Lower Palaeolithic man. The presence of a few fossil bones from the site are also indicative of human activity in the

IAR 1962 R 1968 9, 1969 20 Corvinds G 1968 in Current Anthropology pp 236 8 1968 in Mair 63-4 pp 92 40 in Indian Antiquers 1970 N S 4 pp 13-22 looks R V & Marathe, A R 1975-6, in Parisintrie, E, pp 3-12 (for metrical analysis of handates)

Chirola, Dt Ujjam, Early historical site. IAR 1971 2

Chiruti, Dt Murshidabad. See RAIBADIDANGA.

Chitawad, Dt Ujjatn, Early historical site IAR 1971-2

Chiradi, Dt Ujjain. Early historical site.

Chitegaon, Dt Jalgaon. A Chalcolithic [4-14-6] site with painted black-on-red pottery similar to that of Savalda [11-12].

TAR JOSELO.

Chitgiri, Dr Bankura Microliths and historical remains. IAR 1959-60

Chitora, Dt Indore. Mesolithic [4.5] site. LAR 1970-1.

Chitorgarh, Dt Gurdaspur Black shipped ,11 13 Ware and black-and-red and grey wares.

IAR 1961-2

Chitra Abri, Dt Garo Hills Stone artefacts [4 2, 4 6 6] including pebble tools, ground celts, scrapers, points, borers, awis, shouldered celts, cores and hammers IAR 1907-8

Chitradurga, Dt Chitradurga Neolithic 14 6 9, and Megalithic [4,17,8] sites.

Monavika Bharatt, 2, 1 Juniary 1978.

Chitrakot, Di Bastar Upper Palaeolutuc [4-4] site in the Indravati river valley.

Madhya Pradah Sandah, 13 June, 1970, p. 10

Chitrakut, Di Banda, Painted rock-shelter [13]

Misra V D 1977 Some Aspects of Indian Arch. Allahabad p. 54

Chitta, Dt Bidar, Early historical site.

Kornatska Bharat, 11, 3.

Chittaurgarh, Dt Chittaurgarh Two Palaeolithic 14-2,36 sites were discovered near Chittaurgarh situated at a distance of about 3 km from each other, in a nellah joining the river Berach. The palaeoliths consisted of bandaxes, cleavers, choppers and scrapers. Lower Phlaeolithic tools were also found in the beds of the rivers Cambbert. Hamani and Ruparel two strengs near Singoli, the nullabs of Divilin and Parsoli and the stopes near the village of Somta near Chittaurgarh.

Excavation in the Mahasati area in the fort enclosure laid bare four shrines ashes and charred bones. Of the five structural phases, Phase I roughly dates to a 11th century A b. An interesting structure was a paved plutform over which stood a satistone. Two other loose san stones were also found.

IAR 1953-4; 1954-5; 1955-6; 1956-7; 1958-9; 1959-60

Chittedu, Di Nellure Lower 14-21 and Muldle Palaeolithic site

IAR 1968-9

Chittoriyan Mogari, Di Chittaurgarh Banas culture [4-14-1] site of the vicinity of Pind on the river Pind, a tributary of the Wagan,

Agrawala, R.C., 1979, in Man & Emilrorment, 3, p. 91.

Chodhal Di Dharwar Early historical remains IAR (90)-1

Chokahatri. Dt Ranchi. So-called Asura burtal ground [14-4] comprising tombs mostly of the dolmen form

Bihar Di Gazmer, Ranchi, pp. 243-4. Dakon, E.T., in Jour Asiate Soc Rengal, 1873, p. 116.

Chokavi, Dt Bijapur Chalcolithic [4 14 8] site See ALMEL IAR 859-40 Chokkunnthapatti, Di Pudakkottai. Megalithic [4-17-9] sile.

Manual of Pulukkotmi State, 1944, 2, 1, p. 934 Chokri, Dt Tonk Microtiths [4,5] LAR 1988-9

Cholachagud, Dt Bijapur Lower Palaeolithic [4 26] site.

Joshi, R.V., 1955, Plentocene Studies in the Mulaprobha Basin, Poom and Dharwar, p. 34

Cheli, Dt Nanar. A microlithic industry was located near Cheli, 16 km n. Maheshwar

Sankalia, H.D., Subbarao, B., & Deo, S.B., 1953, in S.W. Jour. of Archropology Univ. of Mexico, 9, 4

Chopuli Pahar, Di Palamau Middle Stone Age (Middle Palacolithic [4:3]) site

IAR 1970-1

Chopan, Dt Marzapur, Middle Stone Age (Middle Palacolithic [4,3]) tools.

1AR 1902-1

Chopani-Mando (24 35', 82"5'), Dt Allahabad, located on the middle terrace of the Belan in its earlier meander within an old flood plain of the river, at a distance of approximately 77 km from Allahabad in e. and s.-e. direction, with a total spread of 15000 sq m with a view to ascertaining the nature and development sequence of the lithic industries of the area and also to obtaining information regarding the life of their authors, excavation was conducted at the site by the Univ. of Allahabad under the direction of G.R. Sharma in 1967 (only for sequence) and in 1977-8. The excavation brought to light a total habitational deposit of 1.55 m in thickness comprising 10 layers divisible into three phases as below.

I. Epipalaeolithic: Layer 10 belonging to this phase has yielded both Upper Palaeolithic (20%) and Farly Mesolithic (80%) [4-4, 5] artefacts. The assemblage comprises large and broad blades, burins, parallel-sided blades, blunted backs, borers, scrapers and points, along with numerous cores, flakes and blanks mostly fashioned on cherty material. Compared to the Mesolithic industry of the subsequent phase these tools are fairly large and broad in size and bear bold retouchings.

II. Early Mesolutiue: This phase it subdivided into subphases A and B, on the basis of the absence and presence of geometric tool shapes. Subphase A, Early Mesolithic with non-geometric nucroliths unassociated with pottery, is represented in layers 9 and 8, yielding finished tools like large and broad blades, nucro-buring, blunted backs, pen-krufe blades, notched blades, borers, points (both simple and tanged varieties), scrapers and cores, flakes and wastes, made generally on chert (95%), tools made on chalcedony constituting 5%. The artefacts of this subphase are smaller in size than those of Phase I, Associated with this subphase are two circular

huts measuring $3.8\,\mathrm{m}$ in diameter. The floor of one but is stone-paved.

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Subphase B, Early Mesolithic with geometric microliths, layers 7 to 4, yields geometric microliths also unassociated with pottery. The microliths made on chert (90%) and chalcedony (10%) comprise tools like parallel-sided blades, blunted-back blades, pen-knife blades, notched blades, serrated blades, micro-burins, borers, points both with and without tang-scrapers, lunates, triangles (only scalene type), trapezes and numerous cores, flakes and blanks. The triangle precodes the trapeze. Ground plans of two circular huts belonging to this subphase have been exposed. The fully exposed huts measure approximately 3 m in diameter. On the periphery of some of the huts have been found large stones. The Boor of a partially exposed hir is stone-paved. The floors of all the huts are littered with microliths, stone pieces, burnt clay lumps with reedmarks, fragmentary animal bones and a few chargoal pieces. The emergence of some new tool types, including the geometric forms, the increase of chalcedony and other fine-grained materials to 10% and a further reduction in the size of the tools are some of the noteworthy features of this subphase.

III. Advanced Mesolithic or Proto-Neolithic: The artefacts from layers 3 to 1 comprise an advanced Mesolithic or Proto-Neolithic. The microliths which show a further reduction in size consist of various types of blades-parallel-aded, blunted back, pen leafe, notehed and serrated-borers, micro-burins, points and arrowheads—with simple and langed varieties,—scrapers, lunates, triangles—scalene and isosceles,—trapeze, saws and tranchets and large numbers of cores, flakes and debitage. The percentage of chalcedony and other finer. materials like agate and carnelian increase to 20%. Plans of as many as 13 circular or oval huts and four hearths have been exposed. The huts lie very close to each other varying in diameter form 4.5 m to 2.5. On the periphery of some of the hirts have been noticed comparatively large stone pieces. On the floor of the huts is a concentration of microbths and stone pieces. Among the other finds lying on the floor in considerable numbers mention may be made of potsherds, fragmentary animal bones, charcoal pieces, burnt clay lumps with reed and bamboo impression, hammer-stones and anvils of different sizes and shapes having pitted and battered surface, fragments of flat querns, mullers, muller-com-hammer-stones [6, 19]. retouchers(?), bollas or sling-balls and ring-stones. The hearths containing loose ashy soil also yield arimal bone preces, chargoal and burnt clay clods. This phase is also characterized by the emergence of friable, handmade pottery comprising di-fired khaki-coloured ware, otheous red ware and moulded or stamped ware. Bowls and

vases of medium to small size with featureless rims are the only shapes met with in all the above wares. A few burnt clay tumps contain nee and nee busk impressions possibly a wild variety of nee-

In the absence of any ¹⁴C dates its chronological framework can only tentatively be worked out in the light of the following available evidences pertaining to Identical cultures in the Br. An valley and the surrounding areas (1) A development sequence almost identical to that of Chopani-Mando is also observed in the BELAN section where the three deposits—humas soil, aeotian and subarial layers—above the comented gravel III have yielded industries of the Epipalacouthic, Early Mesolithic (pre-pottery non-geometric microliths, and Late Mesolithic (geometric microfiths associated with pottery) respectively. The comented gravel III - the horzon of the Upper Palaeolithic immediately preceding the Epipalaeolithic of the BFLAN has yielded a ' C date of 17765 ± 340 B.C. (2) The Mesolithic site of SARAI-NAHAR-RAI, Dt Pratapgarh, the hthic assemblage of which is almost identical to that of Phase II B of Chopani Mando, has produced a "C date of 8395 : 110 B.C. (3) one of the "C dates from the Neolithic deposit of Korphiewa is 5440 * 240 B.c. Thus in the light of the above evidence the entire occupational deposit of Chopani-Mando may tentatively be placed within a time span of 17000 to 7000 ft C

-BB MISRA

Chorabana, Dt Allahabad Site yielding Noolithic celts 14.6.31.

LAR 1989-70.

Choral, D) Indore, Mesolithic |4.5| site IAR 1970-1

Choral, Dt Indore, Microlithic [4,5] site IAR 1957-8: 1958-9.

Chorat, Di Panna Microliths (4.5 comprising of backed blades, points and prismatic cores were found in the topmost levels of the site.

IAR 1957-8, AL 17, 1961, p. 24

Chordu-dih, Di Santal Parganas Microfithic [4/5] site IAR 1963-4

Churgaon Di Dhufe Tools of Series II (Middle Palacolithic [4-3]) found

IAR 1957-R

Chorpura, Dt Shivpuri. More than ten rock-shelters [13] with paintings and painted writings of the lst-2nd and 14th centuries, executed in red other. LAR 1936-7

Chosala, Dt Bhavnagar Harappa [4.9] site

Chosia, Dt Ajmer PGW [11-14], non-megalithic black and red ware [11.6], NBPW [11.16 and microliths [4.5] LAR 1958-0

Chouldari, Dt Great Andaman Kitchenmidden 14-11 site of sub-Neolithic culture near Port Blair.

Cigriani, L., 1955, in Acres IV Congress des International Sciences der Anthropologie und Ethnologie, 2. Dutin, P.C., 1962, in Wiener Volkerhundliche Mitteilungen, 10, 5, 1-4, pp. 17-29; 1963, in Current Anthropology, 4, p. 356

Chouradeo, Dr Saharampur Late Harappa 4 10 , PGW 14.15 and OCW 14.121 site.

IAR 1967-8

Chovvanuer, Dt Trichur, Rock-cut megalithic cave 4.17 101

AI, 12, 1956, p. 97

Chowke, Dt Ratingin Early Stone Age (Lower Palacolutuc (4.2]) site. IAR 8970-1

Chuga-ula: See LADHOT

Chundadi, Dt Panch Mahals. Mesolithic [4.5] site

Chundel, Dt Tiruchchirappalls Rock-cut cave 4/17/101 Vessels of the Megalithic Black-and red Ware ,11 45 3 were also found

IAR 1963-0

Chudiala, Dt Rupnagar, PGW [11,14] site.

IAR 1964-3 Suray Bhan, 1975, Exceptation at Mitathal & other Explorations in the Suite; Yamuna Divisie, Kurukshetra, p. 123

Chunchti-Gura, Di Sabaraapur Harappa ware ,119 and OCW [4,12,... IAR 1966-7

Chunethi Shekh, Dt Saharanpur Late Harappa 4 10 and OCW [4, t2] site TAR 1907-8

Chunkalla, Dt Panch Mahala Late Stone Age (Mesolithic [4,5]) site. LAR 1971-2

Chuttl Di Nellore Lower 4 2] and Middle Palaeolithic [4.3] site in the Vonkatagari river valley IAR 1965-6

Cranganore, Kodungallur, Dr Trichur (10°15 - 76°16-) the reputed capital of the Ceras, also said to be the place of location of Roman emporia with a temple for Augustus according to the Peaninger Fables (2nd to 3rd century ADI which refers to this poice as Muzins (Wheeler, 1946 p. 19). At present it is on their bank of the estuarme Persar river just before where it joins the sen. The river however has locally shifted its delta course considerably. This place is extebrated as Mahodai or Mahodavapumm the seat of the second Cera empire of the 9th century. An excavation by the Cochin State had yielded only a medieval (13th 14th century) deposit at the place known as Ceraman Parambu.

In 1969-70 the writer excavated here on behalf of the ASI, the investigation being spread out in the presentday localities of Trukkulasekharapurum Kilattali, Tiruvanjikulam Karappadana and Madilakam (IAR 1969-70 p. 14) Of these the first three are closely situated suburbs of Kodungallur, while the last two are about 7 to 8 km away but on the ford of the same river

Cunjallum 100

slightly upstream and have been consistently referred to in early Tainid and Kerala literature as the place of the early Cera capital. The literary nexus which strengthens this was that flango, the princely author of the Tamil classic Silappadikaram, was an early Cera prince the brother of the ruling king Senguttuvan contemporary with the Roman period and king Gajabahu of Sri Lanka, that he resided at Maddakam and further that Karuppadaga was taken to be the same as Karur or Karur-Vanji, the first Cora capital, freely mentioned in the Tamil Sangam classics. Excavations revealed a surprising coevality for all these locations. The cultural material, viz pottery, coms, tiles, laterite walls, etc., were all of the 9th-11th century deposit of about 1 to 11/2 m thickness, yielding a sturdy red ware, Chinese Celadon Ware 11-25 and Cola coins clearly dating their range of time Kilattali and Tirukkulasekharapuram are centres of two famous temples of the same name, clearly as-

cribed by epigraphical architectural and sculptural evidence to the 10th century. Thus all evidence definitely points to the place as more likely to be the seat of the second Cera empire, viz. Mahodai. The remains of the Roman mart of the first Cera period are still clusive. Several bone sections also laid in the area on either side of the river bank between Kodungallur and the sea face yielded no specific evidence of any nature earlier than the 9th century.

Soundara Rajan, K.V., 1976, in Indian Hist. Congress (1976) Souvenir—Archaeological Investigations in Kerala Wheeler, R.E. M., 1946, in Al. 2.—K.V. SOUNDARA RAJAN

Cumpatayam Dt Chingleput Early and Middle Stone Age (Lower and Middle Palaeolithic [4.2, 3]) tools IAR 1903-4

Cunjulium, Kunjaram Dt Chingleput Lower Palacolithic [4,2] site on the river Korttalayar,

Fonte, R.B., 1916, Indian Prohistorie & Protohistorie Antiquities Madris, p. 172.

Dabakheri, Dt Kurukshetra. PGW [11, 14] site

Aurulahem Univ. Res. Jour., 10, 1976, pp. 28-9.

Dahathon, Dt Medrut, PGW [11-[4] site.

TAR 1969-70

Dabberi, Di Bharuch, Late Stone Age (Mesolithic 4.5.) site.

LAR 1969-70

Dabka, Dt Meerut PGW (11.14), grey ware associated with the NBPW [11.16], black-and-red ware and medieval ware

IAR 1962-3

Dubkabeti, Dt Chandrapur Palaeoirthic (of unspecified nature) site

LAR 1900-1

Dabkia, Dt Jabalpur Microliths (4.5) and a copper celt [4.11].

LAR 1957-8; 1961-2

Dabla-kn-Dhora, Dt Jalore Microlithic site yielding blades, cores and scrapers [4.5]

TAR 1967-8

Dable, Dt Ganganagar, PGW [11,14] and Rang Mahal [11,24] site See Sarasvati valley Unpublished

Daboh, Dt Bhind. NBPW [11,16] and black and-red ware site.

IAR 1958 9

Dabok, Dt Udaipur, Series I (Lower Palacolithic [4.2]) tools and microliths [4.5]

JAR 1956-7; 1959-60

Dabra¹, Dt Bankura. Microfiths [4-5] IAR 1959-00

Dabra², Dt Bharuch, Middle Palaeolithic [4-3] and Mesolithic [4.5] site.

IAR 1970-1

Dabra river Dt Gwahor Early Stone Age tools (Lower Palaeolithic [4-2]) consisting of handaxes, cleavers and scrapers were found on the surface along the banks of the Dabra.

LAR 1968-9

Dubris, Dt Parbham. Middle Stone Age (Middle Palaeolithic [4.3]) site.

IAR 1970-1

Dabur, Dt Santal Parganas. Microliths :4.5. and black and-red ware.

LAR 1963-4.

Dachur, See BOGGERU VALLEY.

Dedampatti, Dt Madurai. Megalithuc [4, 17 9] sate.

Jour Assate Soc Bergel, 57 RNS pp. 48-71

Dadaria. See PURNA VALLEY.

Dadasar Tral, Dt Anantnag. Megaliths [4 17 2] (AR 1966 7

Duddi, Dt Belgaum. Megalithic [4, 17,8] sae IAR 1966-7

Dadha¹, Dt Bulandshahr, Grey ware.

LAR 7962-3

Dadha¹, Dt Purulia, Middle Stone Age (Middle Palaeolithic 4-3) scrapers, blades points, cores and flakes were picked up together with Late Stone Age (Mesolithic [4.5]) microlithic blades, crested-ridge blades, lunates, scrapers, points, borers, burins and fluted cores.

LAR 1967-8

Dadbeh, Di Ludhiana. Late Harappa 4 10, and PGW 4 15 site

Suraj Bhan, 1975, Exemution at Mandral d. other Explorations in the Suiter-Varmana Divide, Karulathetra, p. 122.

Dadheri. (30'40': 76'15'). Dt Ludhiana, 5 km e. of Gobindgarh, excavated by the writer on behalf of the ASI in 1976-7. A 6 m thick deposit has a threefold sequence of cultures, Sub-pds I A and I B and Pd II, the middle one showing an overlap between the late Harappa I II 4 and PGW I I 4 as at BHAGWANPI RA'. KATPALON, MANDA and NAGAR

In Sub-pd 1 A, late Harappa, there is evidence of mud-walled houses and huts. A huge storage jar and other potters in the late Harappa tradition copper objects, terracotta beads, wheels and round cakes ,6 27], faicace bangles and terracotta painted bull have been found. In Sub-pd 1 B which marks the arrival of the PGW people and during which there was a flood, three structural phases have been noticed. The earlier people in ed in senticircular hots as attested by the position of post-holes. Three oval sturctures of burnt earth are probably of a religious character. In the next stage houses are of mad walls, one such room measuring 2 50 · 1/10 m of a house complex can be identified. The last phase is represented by a wall of baked brick of two sizes, $12 \times 12 \times 7$ and $25 \times 20 \times 5$ cm, brickbats and brick jelly. The other finds include terracotta beads and wheels copper rings and faience bangles. There is no

The last phase, Pd II, medieval, has remains of a mud

wall, typical plain and painted pottery and terracotta figurines and gamesmen [6.7.2]

—J P. JOSHI

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Dadhi (31°5°; 76°30°), Dt Solan Lower Palaeolithic [4-2] site in the Strsa Valley.

14R 1994.5

Dadmarkatti Dt Belgaum Megalithic site with passage chamber tombs [4, 17,8]

Sandara, A., 1975, Early Chamber Tombe of a India, Delhi, pp. 15-23.

Dadri', Dt Bhrwani. Pre-Harappa [4.8] and Copper Hoard [4.11] site.

Suraj Bhan, 1975, Exemusion as Muschal & other Explorations in the Stalej-Yamuna Divide, Karakshetra, p. 126.

Dadri³, Dt Bulandshahr Early historical and medieval site

TAR 1963-4

Dudri³, Dt Mahendragarh. Flat celt of copper [4, 11].
State Museum, Jhapur, Collection

Dadri⁴, Dt Meerut Historical mound

Dadupur, Dt Lucknow, PGW [11.14] and NBPW [11.16] site.

LAR 1960-1

Degamagapur, Dt Mirzapur, Microliths |4 5|.
IAR 802 3

Dugru (30°54'; 75°0'), Dt Fandkot. Pre-Harappa [4.8] site in the SUTLEJ VALLEY.

Surn) Bhan, 1975, Excavation in Minishal & other Explorations in the Sutley-Yamuna Divide, Kurukshatra, p. 122.

Dahar, Dt Kangra. Terraces of the SUTLEI yielded Early Stone Age (Lower Palaeolithic (4.2)) tools. IAR 1961-2

Dahero, Dt Ludhiana. Harappa [4.9] site.

IAR 1961-2 Sura; Blue, 1975, Extravation at Musthal & other Explorations in the Sutley Yamuna Divide, Kurukshetra, p. 122.

Dahidula Budruk, Dt Dhule. Microliths with ochrecoloured pottery

IAR 1957-8.

Dehidula Khurd, Dt Dhuie. Microliths and sometimes neoliths were found in association with the black-on-red painted pottery along with a coarse grey ware similar to that from the Chalcolithic levels at BRAHMAGIRI and BAHAL. The site also contained the remains of burials together with Black-and-red Ware bearing graffiti [20, 1].

IAR 8957-8

Dahigara, Dt Singhbhutti. Lower Palaeolithic [4.2] site. See DHALBRUM

Dahisar. Dt Greater Bombay Middle Palacolithic ,4 3) site

LAR 1957-8.

Dahiyad, Dt Dhule. Middle Stone Age (Middle Palaeolithic [4'3]) site.

LAR 1966-7

Dahivel, Dt Dhule. Palaeolithic tools (4.2.4) mostly on flakes of basaluc trap were found together with a couple

of fragmentary fossil bones.

LAR 1959-60

Dahman, Dt Hissar Early historical site.

Sdak Ram, 1972, unpublished thesis. Kuruksheira Univ

Dahra. Dt Ghazipur Site yielding Black shipped Ware [11, 13] of the RAJGHAT type.

LAR 1962 3

Duidungri (22°00° 71°05°). Di Rajkot Post Harappa 14 10] site corresponding to RANGPOR II C and III Al, 18 & 19, 1962 & 1963, p. 205

Daimabad (19°31'; 74°42'), Dt Ahmadnagar, a deserted village situated 18 km s.-e. of Shrirampur, a Taluka headquarters, on the left bank of the river Pravara, a tributary of the Godavari. The site was discovered by B.P. Bopardikar (*IAR B58-9*, p. 15) and has been excavated on three different accasions—first in 1958-9 by the first writer (*IAR B58-9*, p. 15), then m 1974-5 by S.R. Rao and finally between 1975-6 and 1978-9 by the second writer—all of the ASI

The first excavation revealed evidence of three Phases. Painted pottery was scarce in Phase L. The main ceramic was a thick and course grey ware, similar to that of BRAHMAGIRI I, with such types as the large globular urn with flared run, basin with a slightly out-turned run. spherical bowl and stemmed lid with a pointed or rounded tip, the rim and the tip being painted in red ochre. The other associated ware was handmade with incised and applied decorations. To this phase also belonged a grave represented by a skeleton, partly cut by a later pit. Blades of chalcedony and beads of terracotta and semiprecious stones were the other finds. Phase II was represented by the well-defined Malwa Ware [11 10] Of medium fabric, this ware was treated with a thin slip which had turned brown, deep-red, lightorange or pink in colour. The were was painted in black with geometric designs such as hatched triangls, squares and lozenges, hooks, loops, festoons, etc. The types included the subspherical bowl, sometimes with a tubular spout, shallow cup, short-necked handi, high-necked jar and vase with a channel-spout. A grave—a specially dug pit with a complete skeleton oriented n.-c. and without any associated furniture—was also found in the levels of this phase. The other finds included a fragmentary celt, a pm-head and a piece of knife, all of copper, terracotta head of a dog and a humped bull and beads of semiprecious stones, shell and faience [16.6]. Phase III was characterized by the occurrence of the Jorwe Ware [11,11] Of fine fabric, the ware was turned on fast wheel and well-fired. The types mainly included the concave-sided cannated bowl, occasionally with tubular spout, a hândi-type vase with flaring mouth and tubular spout and vase with globular body, high neck and beaded rim. The painted designs in black were linear and geometric though animal motifs were also

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present. The burnished grey ware and the handmade thick coarse ware persisted. Microfiths, stone maceheads, pottery spindle-whorls [6.25], beads of semiprecious stones, a gold coil, two terracotta human figures and a terracotta dog were the other objects. Two kinds of burial practices were in vogue during this phase-extended inhumation and um-burial. Of the two skeletons one was completely despoiled. The second. oriented n.-s., rested on a rammed clay floor in the habitation area without any grave goods. The part of the skeleton below the knee was damaged. It was not placed in a pit but around it were 14 post-holes suggesting a canopy over it. It was therefore a case of lying-in-state before burial. In the um-burial type the urns of burnished grey ware with globular body and flared mouth were placed mouth-to-mouth with n. s. orientation in a pit just sufficient to accommodate them. In the urn were placed the skull, ribs and lower extremities. A single urn-burial, with the mouth of the urn facing s., was also met with. For burying a grown-up child three urns were placed horizontally. A currented bowl and spouted handi-type vase formed the subsidiary pots.

The chance discovery of a cache of four solid bronze figures at the site in 1974—a charnot yoked to a pure of bullocks and driven by a man, an elephant, a chinoceros and a buffalo-necessitated further excavation of the site IcA Harappa athliation of the bronze objects has been claimed by some (Dhavalikar, 1979; Sali, 1979) but disputed by others (Agrawal et al., 1978, pp. 41-3). | Rao. 1978, excavated the site with the main objective of reassessing the cultural sequence of the site and ascertaining its cultural contacts, if any, with the Harappa 4.9 or late Harappa (4.10) settlements of w. India. He divided the occupational deposit into three Pds 4-11 and III. Pd I (1900-1700 B.C.) was diverble into two Sub-pds A and B. Sub-pd I A represented the first Neolithic 4 til settlement and was noted for plain handbuilde grey peltery Sub-pd I B was characterized by pottery made on slow wheel, painted in red over greyish or red surface The three main ceramics of Sub-pd I B were the greyslipped ware, a dark grey burnished ware and a dull red ware. There were a few vessels turned on fast wheel. The painted designs consisted of vertical wavy lines drawn in groups, cross-hatched bands and ladders and an antelope. These designs suggested, according to Rao, contact with the late Harapparis who had by now moved to the Tapti and Godavan valleys Pd II (1700-1500 B C.) was characterized by the Malwa Ware and creamsipped ware Rao opined that the paintings on the Malwa Ware were influenced to a large extent by the late Harappa designs such as the hatched diamonds and dancing figures. During Pd III (1500-1000 B €) the Malwa Ware decreased and the Jorwe Ware increased The main types found by him in the Jorwe Ware were the

stemmed bowl of RANGPUR II C type, concave-convex bowl, spouted and globular jar. Rao also claimed to have identified furnaces used for refining copper, as also evidence of survival of the Indus script. 20.4 H in Pds II and III. The evidence in support of the use of a simplified Indus script at Daumabad, according to Rao, was the occurrence of Indus symbols on pottery and most of the symbols were identical with what he calls the cursive alphabet of the late Harappa phase in Gujarat and the Indus valley.

Excavation by the second writer, between 1975-6 and 1978-9, in 5 m thick occupational deposit revealed evidence of five phases, each characterized by the occurrence of a distinct class of painted ceramic of its own Phase 1, Savaida 11 12, Phase 11, late Harappa Phase III, buff-and-cream ware, Phase IV Matwa, and Phase V. Jorwe

The smallest settlement among these was that of the Savalda culture which occupied a narrow strip of the Black Cotton Soil 9.1 near the river bank, measuring roughly 3 bectares whereas the largest was that of the latest Jorwe culture which covered more than 30 bectares, the remaining three settlements covering not less than 20 bectares of area. The site at Daimabail is thus the largest known Chalcolithic settlement in Maharashtra.

The Savalda Ware of Phase I was of medium-to-coarse fabric made on slow wheel and treated with a thick slipshowing crackles and turned light-brown chocolate red and pink in colour. It was chiefly painted in ochre-red colour and only occasionally in black and white pigments. The painted designs included arrows notched or antende ended pointed and rounded arrowheads has poons sword-tike designs, plant deer and fish month and linear designs such as horizontal bands, radiating lines, groups of short strokes, pointed strokes, wavy lines and oblique strokes. The types were very few such as the vase with outcurved rim and squat globular body. handi type vase and vase with short splayed-out rim. The burnished grey ware the black burnished corrugated ware and the handmade thick coarse red ware with incised and applied decorations were the other associated ceramics.

The houses of this phase were of mud walls with rounded end, trilateral, of single roum, two rooms and three rooms. The smallest one-room house was 3-40 m long and 1-60 m wide and the largest 7 m long and 5 m wide. The fixors were made of alternate layers of yellow silt and black soil and finally plastered with mid. They were occasionally decorated with fresh water shells.

The people cultivated barley, lentit, common pea, grass pea, black grant/green gram, horse gram and hyacrath bean. Their other material equipment included copper bronze rings, beads of carnelian and again, mic-

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robths, tanged arrowheads of bone and stone muliers and querns [6, 19].

Phase II was characterized by a thick, sturdy red ware of fine fabric. Made of fine clay mixed with fine sand and powder of time and/or shells as a tempering material, the ware was turned on fast wheel as is indicated by the uniformly running striation marks on the inside. The core of the ware is fairly dense and uniformly light red or brick-red in colour suggesting that the pottery was baked under controlled as well as uniform heat and oxidizing conditions. On the outside the ware was treated with a than slip which turned red and occasionally chocolate or light brown, pink, light-grey and their shades. The painted designs in black included horizontal bands on the rim, neck shoulder and body, cross-hatched triangles, groups of vertical wavy and straight lines between horizontal hands, chain pattern, double-horn motif, plant-like motif, interlaced loops on the inside of rim of dish-on-stand, loops, spirals, rows of dots above and below horizontal band and radiating lines. On one of the almost complete pots (but without rim and neck) was found a painted design in black consisting of two vertical lines above a horizontal band with their upper parts curved making the design resemble a snake. The types included in this ware were the dish-on-stand, dish with internally collared rim, bowl-on-stand, vase with beaded rim, vase with clubbod rim, cup or bowl, vase with flat base and vose with beaked rim. The other associated wares were the ribbed bichrome ware, deep-red fine ware, black-and pale grey ware, burnished grey ware and thick coarse were.

The structural remains of this phase were of mud brick and mud walls. Mud bricks were used for walls and a grave. A mud brack wall was fragmentarily represented, the size of one of the bricks being 30 cm in length and 8 cm in thickness, two fragmentary bricks were found bonded together by mortar of black clay in between. These and other brick fragments found in a mass appeared to represent the debrts of a collapsed mud-brick wall. A mud-brick-lined grave with an extended human skeleton was found within the occupational deposit. The bottom of the pit, ovaloid in shape, was made in two successive stages. In the first stage mud brockbats, occasional pebbles and dayey earth ware rammed, over which a layer of clavey earth mixed with lime gravel and burnt clay lumps was spread and rammed, whereafter it was plastered. Along the sides of the pit were then aligned full-sized mud bricks one edge as also mud brickbats leaving sufficient space for the corpse to rest on the plastered bottom in an extended position with the head towards n. but tilted to the left. The body was covered with a fibrous material like hemp, the fibres of which were found sticking to the skeleton. The grave was then covered with earth mixed with a number of brickbats

into a tumulus and a stone placed at the point where the head was resting. The sizes of the full mud bricks used in the grave were: $32 \times 16 \times 8$ cm and $28 \times 14 \times 7$ cm, both the sizes being in the ratio of $4 \cdot 2 : 1$. The mud bricks were found preserved only along the head: the rest of the grave pit was disturbed by later pits.

The available evidence of mud-wall houses was fragmentary most of the walls were destroyed by later disturbances. The walls were made of black earth with their foundations in the black soil. The shortest extant exposed wall was 45 cm long and 43 cm broad and the longest, lying n.-s., was traced to a length of 33 cm, its thickness varying from 30 to 50 cm. With the help of the extant walls and their traces as also the surviving patches of floor, six structures, called Houses 16 to 21, could be demarcated, although the complete plan of none of them could be made out. Large patches of finely plastered floors were found in Houses 16, 17, 18 and 20. A circular hearth, 50 cm in the diameter and 10 cm deep, containing ash and charred animal bone tragments was found in House 16. In this very house was found a terracotta button shaped seal bearing an Indus sign [20.41]. In the adjoining House 17 was found another terracotta button shaped seal with two Indias signs. The lower half of a vase of thick coarse ware with flatioth vase was also found embedded in the floor of this house

The most important finds which have established the Harappa character of Phase II were the two terracotta button shaped seals and three potsherds all bearing Indus symbols. The symbols on two of the potsherds were engraved and on one painted in black colous

Among the other finds special mention should be made of a crescent-shaped potitierd, the shape being artificially given by grinding the edges, bearing on one side an engraved scene of a tiger attacking a buffalo from behind. On the other side is engraved a horizontal row of six lozenges with oblique lines inside the upper half of each lozenge and in the open space between the two lozenges below. Equally important are the finds of: a worm-out terracotta oval-shaped cake; a heart-shaped potsherd, a carrot-type cone of clay from House 20; a fragment of a terracotta rule with a division of 11 mm marked by two incised lines, a circular potsherd bearing deeply engraved cross-mark on both the sides a fragment of a copper/bronze celt, and a gold-lead bead

The buff and-cream ware which characterized Phase III was mainly a slow-wheel-made ceramic, fast-wheel-turned examples being only occasionally met with. Of medium fabric the clay used in the preparation of this pottery contained vegetable matter, indicated by the presence of air-holes in the core which showed a band of grey or twory suggesting that the ware was underfired. It was treated on the outside with thin slip, flaked off at places, and was painted in black with chiefly geometric

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designs, such as cross-hatched triangles, diamonds and squares, horizontal bands, groups of many lines, comblike design circles and animal motifs with stippled body. A couple of fragments of graduated terracotta rings used perhaps as measuring devices represented the important finds from this phase. Evidence of symbolic as well as partial burial systems was also met with in this phase.

Phase IV was represented by the Malwa Ware. Ample evidence has now come to light at Daimabad to show that the Jorwe was mainly derived from the Malwa. Types such as the carinated bowl, the handi-type vase with tubular spout, incurved bowl and the lota, which occur in the Malwa Ware, continue in the Jorwe and become the fossil types of the latter. So also as the so-called black-painted potter's marks and graffito marks. Similarly the double um burials which are characteristic of the Jorwe culture of the upper Godavari valley occur first in the Malwa levels. In one of the double um burials of this phase one of the ums was of the Malwa Ware painted in black with the sun, dog and peacock motifs. The dog was a favourite animal, the representation of which occurred frequently on the Malwa Ware, one of the examples being that of a pair of dogs in union. Another noteworthy scene on one of the potsherds was that of a man standing in a river with fish and vegetation around him

Among the structures exposed in the Maiwa levels the most interesting was the 'religious complex'. It comprised besides the residential bouses or rooms closely connected with the complex, a large mud platform with a channel cut into it and ending in a soak-pit meant to be used for ablution purposes, and six or seven types of sacrificial alters including an apselatimud wall structure perhaps a sacrificial temple in alter comprising a series of mud rings, a heart shaped alter an oval-shaped alter with a sunken floor, an oval shaped alter with rounded sides, a rectangular alter and a U-shaped fire-out.

The floors of the Malwa houses were decorated with potsherds by embedding them either on edge or flat. Each of the exposed houses had a low step of mud at the entrance, one of them being semicircular in shape, recalling the candra-dilä

The Jorwe Ware of the lower levels of Phase V, with all its characteristic types and painted designs, was deep red in colour and had a shining surface showing resemblance with the Lustrous Red Ware [119]. But this was because of the natural outcome of the transition from the Malwa Ware to the Jorwe Ware and there was evidence neither of the true Lustrous Red Ware nor of the stemmed bowl of RANGPUR II C type in the Jorwe Phase at Daumahad or for that matter in any other level. The painted marks or the so-called potter's marks on the Jorwe Ware occur only singly, barring one example, and many of them do not have any parallels in the list of the

Indus signs (20.4.1] The associated wares were the burnished grey ware and the thick coarse handmade ware.

Five atructural phases, 1 to 5, were exposed in the Jorwe levels. The houses of Phase 4 were circular buts with a road and a lane, whereas those of the rest were either rectangular or square. Important structures of the Phase I included two potter's kilns, an apsidal sacrificial temple, a crescentic mud structure, perhaps a sacrificial altar, a circular ash-put connected with rituals relating to children, and mud-wall houses among which one 7 m long and 3-5 m broad, was an interesting example. The largest among the houses was found in Phase 2 (House 38), which originally measured 9 m long and 5 m broad It had five major floor levels and with each successive floor level the size of the house shrank. One of the potter's kitns; which was fully exposed, measured 5 m. square and consisted of a platform, an outer mud wall 1-40 m high and 50 cm broad at the base tapering upwards to 15 cm, the central ash-packing serving as an insulator and the inner thin burnt wall of laminar clay The kiln was filled with fine gravel used for artificially raising the temperature in the kiln. It had two stake holes. The kiln was divided into two compartments and on the floor of one were found 15 crushed pots. The different painted marks occurring on the Jorwe pots from the kiln suggest that they cannot be considered as potter's marks', as has been generally held. A huge jar of handmade ware found close to the kiln had profuse applied decoration of arch designs, human and bull for gures and reptiles

Among the important finds from the Jorwe Phase were included a unique terracotta covered with a cost of red ochre, consisting of the figure of a deified sage and his three conserts united with him and a cylinder seal of terracotta showing a scene of procession through jungle, a horse drawing a cart followed by a deer looking majestically at the back and in front an animal with a long neck, perhaps a cartel

The "C dates of samples from the different phases at Datmabad are as follows (i) overlap between phases IV and V, 1370 * 100 B C, (ii) topmost layer of Phase IV 1390 * 120 B C, (iii) Phase III 1120 B C, (iv) Phase III A D 540, (v) Phase III 1760 * 210 B C, (vi) Phase III, 1550 ± 140 B.C.; and (vii) Phase I, 1540 ± 220 B.C.. The date around 1400 B C for the end of the Malwa and the beginning of the Jorwe arrived at from samples (i) and (ii) appears consistent with the date obtained for the beginning of the Jorwe at INAMGAON Sample (iv) was collected from the slope and silt deposited in a later rain gully and is suspected to be contaminated. The date of sample (v) is near to what was expected (1800 B C) for the upper levels of the late Harappa phase on grounds of Datmabad stratigraphy, and of the date of the beginning.

of the Malwa in Maharashtra as known at INAMGAON (c. 1600 B.C.); it is also consistent with the date of sample (ii). The dates of samples (iii), (vi) and (vii) are inconsistent

Agrawn), D.P., Krishnamorthy, H.V. & Kusangar, S., 1978, in Man. & Environment, Z. Dhavalikur, M.K., 1979, paper read at Srinagar Seminar on Harappa Civilization (in prem). Ruo, S.R., 1978, in *Illustrated London News*, April, pp. 74-5. Sali, S.A., 1979, paper read at Srinagar Seminar on Harappa Civilization (in prem). M.N. DESHPANDE & S.A. SALI

Daimanhal Dt Gulbarga Megalithic site with chamber tombs enclosed in ash circles [4,17.8].

Jour. Geological Survey of Hydersbud, 4, 1, p. 157. Paddayya, K., 1975, Investigations into the hisolithic Culture of the Shorapur Donb, s. India, Leiden, p. 52. Sundam, A., 1975, Early Chamber Tombs of s. India, Delhi, p. 52.

Dainihill, Dt Mirzapur, Microliths [4.5]. IAR 1962-3

Daithangunjale, Dt Ahmadnagar. Tools of Series II (Middle Palaeolithic (4.3)) and microlithis [4.5], possibly a factory site.

IAR 1960, 1966-7

Dakacha, Dt Indore. Ancient site IAR 1970-1

Data-Chak Dt Gurdaspur Early historical remains Sec ACHAL-SAHEB

IAR 1961-2

Dalhand, Dt Almora. Two rock-shelters [13] on the banks of the river Suyal near village Dalband, 20 km from Almora. On circumstantial evidence the paintings in the rock-shelters have been dated to prehistoric times.

Agrawal, D.P., dt Joshl, M.P., 1978, in Man di Environment, 2, pp. 75-7

Dalippur, Dt Mampuri, PGW [11,14], NBPW [11,16] and red ware site.

IAR 1971-2

Dulmi. Dulmi. Dt Manbhum. Ancient burial ground containing a number of graves formed mostly of large slabs of rough stone set on four rude pieces of stone set upright in the ground.

ASI-AR, 8, pp. 186-8. Dalton, E.T., 1855, in Jour Aristic Soc. Bengal, p. 211; 1805, ibid., p. 190

Dalgat, Dt Jammu, Late historical pottery and Gupta terracottas

TAR 1962 3

Damari, Dt Ranchi, Microhths [4.5] IAR 1965-6

Damia, Dt Ambala, PGW [11,14] site.

Damnagar, Dt Amreli. Late historical site. Earlier Neolithic cores had been reported.

Foote, R.B., 1916, Indian Prehistoric & Protohistoric Antiquities, Madras, IAR 1964-20

Darnoh, Dt Damoh Pointed-butt polished stone axes. Al., 17, 1961, pp. 5-36

Dennyulapad, Dt Cuddapah: Situated on the left bank of the river Pennar about 7-5 km below the Taluka town of Jammalamadugu, the site has Jama remains. ASI-AR 8025-6

Danawasai, Dt Marwar Site on the river Rena with Senes II (Middle Palaeolithic [4:3]) tools.

LAR 1958-9

1.15

Dandaull, Dt Saharanpur Sunga-Kushan and medieval wares

LAR 1964-5

Dand-Bichhia, Dt Mandla Middle Stone Age (Middle Palaeolithic [4.3]) tools and microlithis [4.5] IAR 1963-4

Dandgiballi, Dt Dharwar Earty historical site See Anvert.

IAR 1959-60.

Dangalpara, Dt Birbhum, Microliths [4.5]

Danguapasi Di Keonjhar A large number of microliths (4.5) mostly on chert and flint, cores and waste flakes were found together with a Neofithic celt [4.6.4]

LAR 1918-9

Danpur, Dt Bulandshahr. Red ware of the Sunga-Kushan period and medieval ware IAR 1979-1

Daojali Hading (25 26'; 90' 10'), Dt N. Cachar Hills, located on a low ridge of Tertiary sandatone which rises to a height of about 450 m above mean sea level. Covered with a dense forest of bamboo, the site, a large part of which is croded away, with the resultant exposure of ground and polished stone tools, was explored and excavated by the writer during 1961-3. In 1961 a test pit measuring 3.60 × .75 m was dug in order to determine the stratigraphic and cultural sequences of the site. In 1963 four regular trenches, each measuring 3-60 m sg, were excavated; one of them, B, showed a regular series of deposits. In other trenches the top layers were seen to have been washed off, removing the cultural layers completely or partially. The cuttings dog down to a depth of 1.50 m exposed three layers: 1, dark loose earth, 20 to 30 cm in thickness, culturally sterile; 2. 75 cm in thickness, dark grey and comparatively loose in the upper part and relatively compact in the lower, archaeologically very rich, bearing stone tools of various types and potsherds; and 3, excavated to a depth of 45 cm, yellowish-brown compact earth, culturally barren, natural soil. A number of potsherds were found at the junction of layers 2 and 3 indicating that the first neolithic [4.6.6] occupation of the site took place on the top of the compact brown earth of layer 3. There is thus a single cultural horizon, with a depth of 20 cm to 1 m. over the natural soil

The excavated finds consist of stone implements and pottery, with no metal objects. While 65 stone implements were recovered from the excavation, 77 were collected from the cruded surface of the site and 60 in their stratigraphic context from the exposed face of a road-cutting. All the artefacts recovered from the three

different contexts exhibit a remarkable homogeneity in their types and technique of manufacture and can be safely regarded as bekinging to one and the same cultural assemblage

The implements can be classified as follows: (1) edged or cutting tools, 32, (2) grinding stones, 22, (3) queres and mealing troughs, 4, (4) mullers and stone rubbers, 6, and (5) quartrite pebbles (utilized), 11.

Most of the edged tools are made on indurated carbonaceous shale, and a few of them are on sandstone and fossilwood. The raw material for other categories of artefacts is a variety of fine-grained sandstone. The edged tools are made by flaking and grinding. That the tools were manufactured at the site is indicated by the grinding stones and chips found at the site. Technology cally they fall into three main groups: (1) flake tools represented by a solitary example of a than leaf shaped flake of indurated shale, (2) edge-ground tools, represented by four specimens on sandstone made wholly by flaking and finished by grinding at the cutting edge, and (3) fully ground tools, forming the majority of the tools found in the excavations shaped by very fine flaking and finished by grinding all over the surface and edge. The tanged or shoundered celts and the quadrangular adges with flat sides were also made by this process. There is no sign of sawing by metal wire of any tool. The majority of the stone tools is small in size, the length varying between 2.9 and 5.9 cm. In some cases the breadth of the tool is greater than the length, an unusual feature resulting from frequent resharpening

typologically the tools may be classified into three main types: (1) tanged or shouldered celts, (2) small celts, and (3) quadrangular axes and adzes, their frequency of occurrence being 38.6, 29.5 and 3.1.9 per cent respectively. Among the shouldered celts the roughly shouldered curvilinear variety is more in number than the square-cut rectilinear variety. The small celts are either oval or triangular in shape. The quadrangular type is characterized by faceted lateral sides which are ground flat. Most of them are medium-edged axe type, and a small percentage belongs to the umbevelled adze type.

The pottery from the excavation is in the form of small sherds. About 95 per cent of the sherds are handmade, coarse, grey or dull-red, often gritty, cord-impressed and basket pattern beater-impressed. The remainder is either coarse and grey, with incised herring-hone decorations or brick-red made of fine clay with plain surface.

The excavated grinding stones were used for grinding, smoothening and sharpening the stone axes and adzes. The meaning troughs, querns, mullers and stone rubbers are indicative of the food habits of the people who might have cultivated and consumed cereals.

The Neolithic assemblage of Daojali Hading is remarkable, but a closely comparable assemblage has been found in a stratified content at SARUTARL in Dt Kamrup by S. N. Rao. Although some of the tool types, viz. the shouldered and 'small celts' with flat sides, are sparsely distributed in Bengal-Bihar and Orissa, no assemblage similar to that of Daojali Hading has been reported from other parts of India. On the other hand the assemblage consisting of shouldered celts, quadrangular axes and addess and corded wares shown close affinities with the Late Neolithic cultures of s.-e. Asia and s. China, No. C date is available

Allchin, F.R., 1962, in Bull. School of Oriental di African Studies, Landon 25, 305-30. Grownin, M.C., & Sharisa, T.C., 1962, in Jour Univ. of Graduat 13, pp. 63-6, in (bid., M., pp. 45-7. Rao, S.N., 1973, in Bull. Dept of Anthropology, Dibrugath Univ., 2, pp. 1-9. Sharina, T.C., 1966, Prehistoric Arch. of Assam—a Study of Naclatic Culture, Ph.D. thesin (unpublished), Univ. of London, 1967, in Man. N. 5., 2, pp. 126-8.—T.C. SHARMA

Doont, Dt Jhansi, Palaeolithic (of unspecified nature) site

IAR 1963-4

Dapar, Dt Dhule. Late Stone Age (Mesolithic (4.5)) tools

IAR 1962-J

Daradgeon Dt Ahmadnagar Tools of Series II (Middle Palaeolithic [4.3]) and microliths [4.5] were found together with early historical pottery characterized by the black-and-red and red wares

IAR 1960-1

Durapur, Dt Bharatpur, Site yielding PGW [11.14], black and-red ware and Kushan terracoite figurines and sculptures.

LAR 1970-1

Durasol, Dt Purulia. Microliths [4.5].

Darauli Dt Udaipur Early Stone Age (Lower Palacolithic 4.2.) tools were found as also black and red ware
unassociated with microliths. The ware born a family
likeness to the Chalcolithic pottery found at Attak[11.6.2] The usual shapes comprised the convex-sided
bowl with a flared or everted rim and sometimes with a
flanged shoulder, straight-sided bowl with an everted
rim, bowl with a carmated shoulder and everted rim, and
jar with a flared mouth. The pots were generally painted
externally and occasionally internally in various designs
with a whitish pigment, the designs consisted of vertical
and oblique strokes, concentric circles, chevrons, dots
and intersecting ares. Besides sherds of polished red
ware and burnished black ware were also found in ample
quantities.

LAR 1956-7; 1962-3

Darebors, Dt N. Kachar Hills, Forty-two pear-shaped stones were found near Darebora arranged in lines with a single enormous stone at a small distance. See BOLASON.

Hetton, J. H., 1929; in Antiquary, 3.

Darga, Dt Cuddapah Early, Middle and Late Stone Age (Lower and Middle Palaeolithic [4.2-3] and Mesolithic [4.5]) tools were found.

14R 1964-5.

Dargama, Dt Ranchi Five copper celts were found near a water channel [4-11]

Jour. Rihar & Origa Res. Soc. 1, 1915, p. 239; 6, 1921, p. 417

Durgarh, Dt Jabalpur, Series I and II (Lower and Middie Palaeolithic [4.2, 3]) tools.

Daria, Dt Allahabad. Painted rock-shelters [13] IAR 1969-70

Durlyapur, Dt Unnao. PGW [11.44] and NBPW [11.16] site

LAR 1962 3

Darkhel, Dt Dhule Late Stone Age (Mesolithic (4.5.) and Chalcolithic [4.14.6] site.

IAR 1963-4.

Duroda, Dt Wardha, Series II (Middle Palaeolithic [4,3]) tools.

Darogi, Dt Bellary. Ash mound [4.3] and Chalcolithic [4.17.8] site

Paddayya, K., 1973, Investigations into the Neolishic Culture of the Shorapur Doub, s. India, Leiden, fig. 29

Duroji, Dt Bellary, Palaeolithic [4.2, 3] and Neolithic [4.6,9] site.

Foote, R. B., 1916, Indian Profusione & Protohumric Antiquates, Madras, pp. 77-8.

Darori, Dt Jabalpur, Middle Palaeolithic [4-3] ate.

Durubarn, Dt Rancht Microliths [4.5]. IAR 1960-1.

Dasehra, Di Bulandshabr. Sunga-Kushan red ware. IAR 1904 5

Daspatia, Dt Puri. Neolithic [4,6,4] site. Al. 9, 1953, p. 97

Desuya. Dt Jullundur Traces of early historical occupation were found on a mound.

LAR 1956-7

Data, Dt Hessar, Pre-Harappa [4 8] site comparable to the degenerate SISWAL.

Surnj Bhan, 1975, Excavation at Mitathal & other Explorations in the Sutiej-Yamuna Divide, Kurakahetra, p. 124

Dutarti, Dt Dhule. A crude handaxe [4-2, was found on a consolidated gravel of the Panjhara. Artefacts ascribable to a stage succeeding the Middle Stone Age (Middle Palaeolithic [4.3]) but preceding the Late Stone Age (Mesolithic [4.5]) were also discovered.

LAR 1964-5

Datarwa, Dt Ujjam. Early historical site.

Datrana, Dt Banas-Kantha, Painted red ware IAR 1964-5

Dattawadi, Dt Pune. Chopper-chopping tools [4.2]. IAR 1962-3. Decepur, Dt Saharanpur, Harappa [4.9] and OCW ,4.12) site.

LAR 1966-7

Daulatahud (Husainahad). Dt Bijnor Sherds of the PGW [11,14] were found at Daulatabad, 16.5 km from Najibabad on the left bank of the Gangan river. The site also yielded NBPW 11 to, besides punch-marked and cast copper coins [3,1].

Daulatabad², Dt Ganganagar PGW [11 14], impressed pottery, Rang Mahal Ware [11-24], toy-cart, terracottabalis and shell bead and hangles at Daulatabad-1 and -2 See SARASVATIVALLEY

Uppoblished.

Declatpur¹, Dt Ghazipur, Historical site IAR 1962 3

Deulatpur³ (29°57'; 76°56'), Dt Kurukshetra, on a nullah branching off from the Chitang (Drsadvati) 15 km e of Thanesar, with a 6 m high mound, excavated by the Univ. of Kurukshetra during 1968-70 (IAR 1968-9, p. 8) and again during 1976-8, on the latter occasion to ascertain if there was an overlap between the late Harappa [4, 10] and PGW [4, 15] cultures noticed at BILAGWAN. PURA¹, only 8 km to its n. It may be at once said that no such overlap has been noticed in the excavated area. The excavation has revealed that the earliest deposit, Pd 1, belongs to the late Harappa culture with five structural phases with post-holes, walls of mud brick and ill fired brick of various sizes (52×36×10 and 42×32×? cm) suggest different types of building activities. Mud cornbins were in use for the purpose of storage. However the most significant discovery of these levels is the existence of walled constructions, round to oval in shape and burnt inside, most probably designed as ovens (bhattis). Their bottoms contain a thin layer of ash and are filled with thrown-off material, including pottery and animal bones, thus precluding their use for any religious activity. The ceramic industry mainly consists of a thick sturdy ware having red to only surface. The pottery types are a mixed assemblage which includes pre-Harappa [11] 21. Harappa [11] 3 and Cemetery H types and are on the whole comparable with that of BARA Unosion of various geometrical designs is also a decorative technique in addition to paintings of simple designs in black colour. The other finds include: bangles, a chisel, a fish-hook and a razor blade of copper; wheeled bird and animal figurines, toy-cart wheels [15-19], beads, bangles and balls of terrapotta; beads; bangles and balls with incised decoration in faience, a few steatite disc beads. bone engravers, shell bangles and charred grains Several terracotta circular and triangular cakes [6 27, and granding and rubbing stones 6 191 have also been found The charred grains recovered from the site are under study. The discovery of the copper fish-hook [6,6] and

bone engravers suggests that hunting and fishing supplemented the food supply of these people. On the basis of pottery and other finds these remains can be bracketed with those of SANGHOL I B. MITATHAL II B. MIRZAPUR, BRAGWANPURA² I A and BANAWALI III

The overlying remains of Pd II having 1-10 m deposit in some of the excavated trenches yield the PGW in three structural phases. With the PGW are also course grey and coarse red ware and the Black slipped Ware [11.13]. The types in the PGW are mostly the dish and bowl with paintings in black pigment. A few dishes show interesting painted motifs. The discovery of terracotta humped figurages, vase-shaped beads, ear study, decs, toy-cart wheels and a piece of bone bangle form the other cultural equipment. The upper levels of the Pd have yielded two iron implements.

The early historical remains, Pd III, ranging in date from a. 500 B.C. to the 5th century A.D., are broadly divisable into two phases. The earlier phase is marked by the plain grey and other pottery of the early historical period of the pre-Christian era. The settlement during the later phase belonging to the centuries succeeding the Christian era seems to be well-planned, though the houses are constructed of mud brick. This later phase is also distinguished by the occurrence of the Red Polished Ware (11.23). The associated ordinary red pottery is decorated with stamped designs like nandipada, leaves and garland designs. The other finds include, terracotta toys representing wheeled animals, bulls and other figuranes, beads, wheels, balls, discs, spools and stamps, miscellaneous objects of iron, copper objects including bangles and car rings; a few copper coins, beads of semiprecious stones terracotta and glass, shell and glass bangles, a comb of ivory, and stone querns and pesties A small terracotta figure bearing two tri-dula symbols made by messed holes belongs to the early centuries of the Christian era. The most important of the finds are however the clay sealings [3,2] bearing fegends in early Brahmi script including a Yaudheya scaling and a bull figure, two scalings containing the legend Sthanesvarasya in characters of the 4th-5th century A D , a senting depicting svastika and indent, and one bearing the impression of a ring and another depicting a cock.

A sprinkling of the remains of early medieval times including glazed ware is found in the top levels of the mound

-U V SINGE

Dauli, Dt Birbhum, Black-and-red Ware characteristic of the MAHISDAL complex [4, 14,4]. IAR 1963-4

Deurals, Dt Meerut, Early historical site. IAR 1969-70

Davangaon. See PRAVARA VALLEY.

Dayarazapura, Dt Jaipur Black-and-red Ware site. LAR 1970-1

Deelt, Dt Unnao. NBPW [11.16] site.

LAR 1962-3

Deel-Chapper, Dt Ambala Remains of the early Christian era including the Red Polished Ware [11 23]. IAR 1963-4

Dees, Dt Ambala, PGW [11.14] and early historical wanes.

IAR 1903 4

Deevlakhara, Dt Bulandshahr, OCW [11.5] and medieval ware.

LAR 1970-1

Degam, Dt Junagadh. Red Polished Ware [11 24].

Degnon, Dt Dhule Middle Stone Age (Middle Palacolithic [4 3]) tools.

IAR 1962-3.

Degapuri, Degapudi, Dt Nellore Lower 4.2 and Middle Palaeolithic [4.3] site yielding Abbevillian and Acheulian hand-axes, deavers, flakes, blade and end-SCHAPER See KANDLERU VALLEY.

Atyappan, A., 1942, Manley Collection of Stone Age Tools Meth. ASI, 68, p. 4, IAR 1965-6

Deghave, Dt Dhule. Late Stone Age (Mesolithic [4.5])

EAR 1963-4

Degras, Dt Ahmadnagar, Microliths [4.5]. IAR 1958-9

Deharani, Dt Allahabad Late Stone Age (Mesolithic [4.5]) mte.

UR 1963-4

Dehare, Dt Ahmadnagar, Microliths [4.5]. IAR 1958-9

Debers, Dt Ludhiana. Harappa [4 9] site with typical Harappa Ware [11.3].

IAR 89612

Deligaon, Dt E. Nimar Microliths [4-5] LAR 1959-60

Dehra!, Dr Bharatpur, Black-and-red Wate [11.6], PGW 11. [4] and NBPW [11.16] site, 15 km w. of Bharatpur. Dehra¹ (31°53', 76°14'), Dt Kangra. About 36 km s. e. of Kangra, Dehra stands on a terrace which is about 35 m. above the level of the river. Palacolitha [4.2] were discovered from a thick gravel bed constituting a part of this terrace. Of these ten were unifacial choppers and four were Clactorian flakes

A1, 12, 1956, pp. 58-92

Dehra-Gopipur, Dr Kangra Lower Palaeolithic 4.2 and Neolithic 4.6.2 site in the BEAS VALLEY.

Mohapatra, G.C., 1966, in Bull. Decom College Res. Inst., pp.

Dejuri, Dt Bubhum Mesolithic [4,5] site Indian Antiquary, 14, 1885, p. 34,

Delbarh, Dt Midnapur. A shouldered celt of stone [4.6.4] was found IAR 1955-6.

Deicha, Di Ojjain. A habitation site with microliths [4-5] and remains of historical periods. IAR 1956-7

Deichi Burzang, Dt Ujjam: Early historical site. IAR 1971-2

Deichi Khurd, Dt Ujjam. Early historical site. IAR 1971-2

Deibi. See Badli ki sarai, Lal Kot, Purana Oila, Qila Rai Pithora, Timarpur.

Delsara, Dt Kutch Historical site. See AIMEL. IAR 1965-6.

Defvada, Dt Sabar-Kantha, Late Stone Age (Mesolithic [4,5]) site.

1AR 1919-70

Dendulurs, Dt W. Godavari. A habitation site with fine black-polished ware and red ware, seemingly Megalithic [11, 15,3]

IAR 1958-9

Dec-Markandeya Dt Sahabad Mound 'thickly covered with broken bricks and pottery, the latter being chiefly glazed with a shining black', perhaps referring to the NBPW [11-16].

ASI-AR, 16, pp. 59-61

Deogaon, Dt Bolangir, Microliths [4,5], IAR 1963-4

Deogarhi, Dt Jhansa Early Stone Age (Lower Palacofithic [4 2]) site

Deoghar⁴, Dt Santal Parganas. Early Stone Age (Lower Palaeolithic [4,2]) tools were found in the bed of the river Karnakolajore.

LAR 1963-4

Deoghat¹, Dt Allahabad, Middle Stone Age (Middle Palaeolithic [4,3]) tools comprising blades, flakes, scrapers and cores were collected from Deoghat on the river Belan, as also a sing-horn showing flake scars. Microliths [4,5] and Megalithic remains [4,17,3] also occurred LAR 1962-3 Misrs, V.D., 1977, Some Aspects of Indian Arch., Allahabad, pp. 25,43,57.

Deoghat³, Dt Chandrapur, Late Stone Age (Mesolithic 4.5.) site

EAR 1969-70:

Deoin, Dr Osmanshad. The site on the left bank of the river Manjra yielded Middle and Late Stone Age (Middle Palaeolithic [4.3] and Mesolithic [4.5]) tools IAR 1971-2

Deolali, Dt Ahmadnagar Chalcolithic (4-14-6) and early historical site

IAR 1919-60

Deoland Bridge. See DEVALONDH.

Deolf, Di Bhilwara, Microliths (4.5), See Kurias.

Deolf, Di Nagpur Megalithic site with stone circles [4,17.6].
1AR 1970.1

Deoli*, Dt Tonk. Site on the river Banas with Series I (Lower Palaeolithic [4,2]) tools.

IAR 1958-9

Declimet, Dt Nagpur Megalithic stone circles [4,17.6].

Deopuri. Dt Mandsaur. Two sites bearing black-on-red

painted pottery and microliths [4-14-5] were discovered in the vicinity of Deopur.

IAR 1957-8.

Deopur³, Dt Mirzapur Cairn circles and doknomid cists [4-17-3].

IAR 1962-3

Deopura, Dt Tonk, Microlitha and non-Megalithic black-and-red ware [11.6.2]

IAR 1958-9

Deora, Dt Chhatarpur, Rock-shelters (13) IAR 1933-6.

Deorff, Dt Chittaurgach, Microfithic [4.5] site. See BARA BEDIA.

IAR 1950-7

Deori², Dt Jabalpur, Series II (Middle Palaeolithic 4/3.) tools

LAR (959-60, 1903-4) (968-9

Deori³, Dt Sagar, Lower Palaeolithic [4.2] site on the Sukchain river

Proc. Asiane Soc. Benual 1867.

Deori-Sunwara, Ot Jabalpur Senes II (Middle Palaeolithic 4.3.) tools.

IAR 1960-1

Deoriya, Di Basti. NBPW [11,16] site IAR 1962-3

Deoti, Dt Lucknow. Copper celt [4.11] Al. 7, 1951, p. 29

Dera-Baba-Nanak, Dt Gurdaspur Early historical remains See ACHAI-SAHEB

IAR 1961-2

Desalpur (23°25°, 60°10°), Dr Kutch, located along the n.-w. edge of the Little Rann of Kutch, excavated in 1964 by K. V. Soundara Rajan (IAR 1963-4, p. 10). Prior to that interolithic blades and a lunate retouched along the are reminiscent of the pre-Harappa microlithic industry had been found here (IAR 1955-6, p. 69). A site of modest dimensions, 130 × 100 m, situated almost midway between Mohenjo-daro and LOTHAL, on the n. bank of the deprudatory stream Bamu Chelo, its cultural deposit rising to a height of upwards of 3 m, its importance is fourfold. Firstly, it is a walled Harappu [4-9] town or outpost, not very extensive but significantly defended by a square massive kaone wall reinforced by bastions. with an early historical (Rang Mahal) occupation 4 18.2 Secondly its lowest levels have yielded along with mature Harappa Ware [1] 3] another ceramic of fine greenish-grey, wavy-painted (reserved-slip) pottery, which also occurs at S. RKOTADA in bulk and displays more than a few pot types. Similar pottery seems to have been noted at Mohenjo-daro in fairly low levels and has been called the glazed ware. Thirdly, the site has produced, apart from a steatite lettered Harappa seal and a similarly lettered terracotta scaling a copper seal of the type known in good numbers from Mohenjodaro but not from any Indian Harappa site. Lastly, in the devolution of the Harappa culture a new assemblage of

buchrome pottery suggests some similarities with the later Harappa elements of Saurashtra [4, 10], as from ROJDI, PRABHAS PATAN, etc.

The fort-wall has a basal width of 4 m and rises to an extant height of 2.5 m. In the n.-w. corner of the wall is an additional feature—a mud-brick filling rising to a platform on the too, with stone veneer walls on its outer and runer sides. It is possible that originally the fort-wall might have been entirely or mostly of mud-brick and stone vencer and was specially reinforced by rubble-only in such parts of the wall as were strategically important The stone blocks of the veneer are often of substantial dimensions, one particular lowest course block having been a beam more than 3 m long and 1.3 m high. Houses were constructed largely of stone slabs and blocks, but the use side by side of mud-brick, $50 \times 25 \times 12.5$ cm, is also attested in the interior of the town. Baked back is not much in evidence, the reason apparently being the easy availability of sandstone of well-lamingted character in the geological formations all over Kutch. The location of the gateway entrance into the town is clusive. particularly since a great part of the town-wall on the south side has been eaten away by the periodic floods of the wild stream which acted as a defence but at the same time a threat to the town

Three structural Sub-pds are noticed in the earlier part, I A, while the latter part, I B, starting with the bichrome pottery and a degenerate Hasappa black on red ceramic, has not shown any structural remains. From the very lowest levels the Harappa ceramic showed all the known characteristic forms and painted patterns, although it might be stated that the range of the painted designs is limited. The wavy painted greenishgrey 'reserved shp' ware, met along with the Harappa at the very lowest level, itself develops into a thicker ware with the wavy paintings now rendered in brownish pigment as well, both on the interior and the exterior of the dish type. Along with the Harappa, thick incised wares as also a coarse grey ware with bluish or reddish-brown horizontal bands rendered in the reserved-slip technique on a matted surface is also noticed. This ware appears to have its analogues at LOTHAL (Phase II) and ROJDI The beginning of the bichrome ware also marks the first-noted occurrence of the grey-painted black, and-red ware although its incidence is restricted. Plain blackand-red ware was however found in plenty, side by side with the painted variety and the bichrome were, the chief type in the latter being the bowl with a slightly everted rim and convex profile. The paintings are on the exterior upper part and comprise single motifs repeated or alternating pairs of motifs of series of vertical wavy fine, concentric semandes, vertical slashes, etc., there being no zoned patterns. They have a broad similarity with the late and post-Harappa wares in Saurashtra

11.4], although the typical Lustrous Red Ware 11.9 is absent. The grey-painted black and red ware (11.6.2) is comparable with similar painted pottery from AHAR2, where it has been dated to around 1500 BC. Thus we seem to have an approximate age for the inception of the bichrome wares, and therefore of Sub-pd 1 B, and of the end of the mature Hamppa culture. This would go well with the known span of the Harappa culture, notwithstanding the fact that a shorter Harappa chronology is now generally favoured. An interesting diagnostic type occurring in the earliest level and continuing in a modified form into the succeeding stages with a progressively shortening handle is the typical handled saucepan. However only a very few have a circular-sanctioned lug or rod-handle while most of them have a strap-handle form with the top curved for easy grip. The former studhandle variety is known from LCTHAL and other sites in Guiarat.

The typical antiquities of the Harappa period include triangular terrucotta cakes (6.27), animal figurines and gamesmen 6.72, one of them with ram head beads of terracotta faience, chalcedony etc., of globular, disc. segmented and gadrooned cylindrical shapes; copper objects including knives, chiscle, rods and rings, jasper and terracotta weights [6.29]; uncrollthic blades, almond-shaped points, arrow types on chalcedony cores, one of them preserving a crested radge along one of the margins, saddle querns and pestles ,6 191, polished celts, and cart wheels and frames of terracotta The most noteworthy finds are two script bearing seals, one of steatite and the other of copper, both of diminutive rectangular size with a vertical hole at the converging rear part, and a terracotta scaling also with letters The larger excavation at St RKOTADA in c. Kutch has fully confirmed the representative character of Desalpur stratigraphy and finds.

Over the Harappa remains and separated from them by a debris layer indicating a desertion of the site is a deposit less than 1 m thick which represents the early historical occupation of the Rang Mahal complex

Rao, 1973, also in AI, 13 and 19, 1962 and 1963, p. 191, is of the view that the Harappa culture diffused into Gujarat by the sea route, the presence of the dock yard at LOTHAL supporting his view. Some sites explored by him in Kutch and duly identified as belonging to the Harappa were taken by him as having no great bearing on the main pattern of Harappan movements. The long vivage from the Indus delta to LOTHAL would have left Harappa murts and settlements along the Crujarat coast, but the types of sites on the coast are consistently of the late Harappa context [4, 10]. The most important of such coastal sites is Prabhas Patan, but the main character of the Prabhas Ware [11, 8] makes it para-Harappa rather than being coeval with the mature Harappa.

like Desaipur actually show that a land route between the Indus delta and Gujarat was definitely exploited by the Harappans.

Joshi J.P., 1972 in Jour. Oriental Inst., 22, pp. 98-144. Rao, S.R., 1973, Lothal & the Indus Civilization, Bombay.—K.V. SOUN-DARA RAJAN

Deshirvadi, Dt Dirule. Late Stone Age (Mesolithic [4.5]) tools.

IAR 1962-3.

Desthalli, Dt Kolar, Megalithic burial [4,17 8] site.

Desvandi, Dt Ahmadnagar, Microliths [4-5]

Deta, Dt Kutch Middle Palaeolithic [4.3 site

Deuldanga, Dt Bankura. Black-and-red Ware [11.6.5] site.

IAR 1965-6.

Deuli. Dt Burbhum Early historical site yielding an elform (?) of the NBPW [11-16] and a silvery grey ware of comparable shapes.

IAR 1963-4; 1965-6

Deulpota¹, Dt Bankurs. Tools of the Middle Stone Age (Middle Palaeolithic 4.3.) and of an earlier complex were found

IAR 1966-7.

Deulpota², Dt 24-Parganas Middle Stone Age (Middle Palaeolithic [4-3]) tools comprising unifacially worked subtriangular points, borers, side scrapers and hollow scrapers. An interesting feature of the tools is their diminutive form which may be due either to the size of the available chert nodules on which they are worked or to a special character of the lower Ganga Middle Stone Age industries. Sherds of the Rouletted Ware [11-21] were also recovered.

IAR 1963-4, 1964-5; 1965-6. Dangupin, P.C., 1966, Exploring Bengal's Pan, Calcutta

Deer, Dt Brjapur Microliths [4.5]. LAR 1962-3

Devachandpur, Dt Ghazipur, NBPW [11.16] site IAR 1959-60; 1962-3.

Devagana, Dt Ahmadabad, Harappa [4.9] site. IAR 1966-7

Deva Kachar, Dt Narsinghpur A few late Acheulian 14.2 points in association with fossil bones were found on the banks of the rivers Varureva and Sher near Deva Kachar

LAR 1960-1: 1964-5, 1972-5.

Deval, Dt Junagadh, Red Polished Ward [11,23] IAR 1957-8

Devaigi, Dt Bijapur Early historical site yielding Black and-red Ware [11, 15, 3] and Russet-coated Painted Ware [11, 22]

IAR 1962-3

Devallo, Dt Bhavnagar, Harappa [4.9] atte in the Kalubhar valley.

IAR 1960-1

Devallyo, Devalia (21°52°; 71°25'), Dt Amreli. Site situated on the right bank of the Bhadar Yiver. At the bottom are two gravel deposits. The upper one underlying a kankar deposit yielded microliths [4.5]. Triangles, points, flake-blades and discord scrapers from the microlithic tool assemblage. Separated from the microlithic layer by a calcareous deposit is the late Harappa material [4.10]. Red and buff wares of RANGPUR II B type are found in the early and the Lustrous Red Ware [11.9] in the late levels of this deposit.

IAR 1955-6; 1956-7 AI, 18 & 19, 1962 & 1941, p. 205

Devallar, Dt Rajkot Early historical site near Sultanpur IAR 1958-9.

Devalondh, Deoland Di Rewa Early, Middle and I ate Stone Age (Lower and Middle Palaeolithic (4-2,3) and Mesolithic (4-51) tools were collected from the bed of the Son near Devalondh bridge on the Rewa-Amarkantak mad

TAR 1957-8, 1961-2

Devanahalli, Dt Bangalore Cists and stotte circles, 4-17 8, were found on both sides of the road leading to Devanhalli

IAR 1960-1

Devanathapattinam, DtS Arcot Megalithic Black andred Ware [11,15,3].

IAR 1965-6.

Devanganahalli, Dt Kolar Megalithic burial (4 17 8) site

IAR 1969-70

Devangaon. See PRAVARA VALLEY.

Devanur, Dt S. Arcot. Megalithic site with a large group of dolment and stone circles [4, 17, 9].

Indian Antiquary, 2, 1876, p. 159 Sevoll, R., 1882 Antiquarian Remains in the Presidency of Madrus, Madrus

Devapur, Dt Gulbarga. Middle Stone Age (Middle Palaeolithic [4,3]) site on the left bank of the river Krishna. See DON RIVER.

TAR 1967-8: 1968-9

Devarahalli, Dt Mysore Russet-coated Painted Ware 11 22].

LAR 1960-1

Devarapalem, Dt Nellore Middle Palacolithic [4-3] site Mrm. ASI, 68, p. 5

Devdhar (22'07'; 71'09'), Dt Rajkot. Late Harappa. [4,10] site corresponding to RANGPUR II B and II C. Al. 18 & 19, 1962 & 1963, p. 205

Devendavaccum, Devendavaktum, Dt Chingleput Lower Palaeolithic [4.2] site on the river Kortalayar.

Foote, R.B., 1916, Indian Prehistoric & Prosohistoric Antiquities, Madran, p. 172.

Devhain, Dt Dhule. Microliths associated with othercoloured pottery [4,14.6]. See DHAMDAL. IAR 1957-8.

Devinal, Dt Dharwar Megalithic dist circles (4.17.8). IAR 1901-2

Devikapatumo, Dt Tirunelveli. Prehistoric site.

ASI-AR 1936-7, Gazetteer of Tinnevelly Dt. p. 409.

Devisar, Dt Kutch. Lower Palaeolithic [4.2] and early historical site.

LAR 1967-8; 1969-70

Devkali, Dt Ghazipur, Historical site.

Devia, Dt Nasik. Late Stone Age (Mesofithic (4.5)) site. IAR 1965-6.

Devnimori (23°39°; 73°26°). Dt Sabar Kantha, on the bank of the Meshvo, with scattered and varied remains of several periods, now submerged in a water reservoir. It was excavated by the M.S. Univ. of Baroda during 1960-2.

On the wind-borne losssic dunes scattered in the area Mesolithic tools [4.5] of agate, chert, chalcedony and other materials were obtained. Two sites Dhenk Vadio and a site near the Buckhast settlement were excavated. The typology of the tools is similar to that from the other sites from Gujarat.

A Buddhest settlement was located in an open area on the left bank of the Meshvo. It consisted of two viháras, a stúpa, four votive stúpas, a cairya, halls of indeterminate use and a compound wall enclosing the settlement.

The largest monument is the 30-room vihars of the catabisala type, built on a raised platform with a flight of steps on the n. giving access to the main entrance. It was set a little on the inner side of the platform, which gave an open veranda all round the vihara. The rooms were arranged symmetrically on all sides. The n. entrance opened upon a courtyard with possibly an open veranda on which the rooms of the vihara opened, with special arrangements for the corner rooms. At a level lower than that of the veranda was a large open courtyard. Drains were provided for the removal of water from this courtyard. On the s.-w side was a raised vyakhyāna-pitha (sermon altar). The vihāra was repaired several times. The refuge heaps lying around the vihara revealed several classes of ceramics including the amphora [11 19] and Red Polished Ware [11,23].

Vihara 2 was at a distance of about 150 m to the e. of Vihara 1, of which it was a small replica

A fine brick stupa, 28 m sq. was constructed to the n. of Vihāra 1. Called mahā-stūpa in an inscription, it had an extant beight of 11-27 m and had a highly decorated base with different mouldings with decorated plasters dividing it into ten panels. The top moulding also had decorated bricks in its construction. On the base ran all round a passage about 2-5 m wide. From the inner side of the passage the stūpa rose in two tiers. The lower one had plain mouldings with decorated brick arches which had stucco images of Buddha in them. This as well as the upper parts were in a highly dilapidated condition and indicated several repairs. The core of the stupa showed the existence of 140 courses of brickwork. Prior to the

raising of the structure the uneven ground was levelled and strengthened. The bracks from the core indicate that discarded decorated brickwork as well as images of Buddha were used in its construction.

The base had 35 brick courses, below which an unfinished casket with ash was obtained. On the 35th course a globular pot containing eight silver Ksatrapa coms, the latest being that of Visvasena, a gold foil and fragments of a blue glass bottle were obtained. On this pot a small brick stipe was erected and was enclosed within the general brickwork. Fourteen courses of this work could be traced.

On the 93rd course the junction of the arain body of the stupe and its and was traced. Here an inscribed casket 12 8 of schist placed in a broken pot and covered by two courses of brickwork was located. The courses on the anda showed several designs like volutes, pipul leaf, circle circumscribing a rectangle, etc. On the 115th course of the brickwork a scated figure of Buddha facing e was placed in the core of the stupa. It was enclosed in eight courses of brickwork.

The casket had two inscriptions. The fid carried the Pratitya-samutpada text and the body of the casket an inscription with the date 127 in the Kathika era. It says that this Maha-stupa was built near the Maha-vihara when the ruler Rudrasena was ruling Sadhu. Agnivarnan and Sudarsana were responsible for the work and that the casket contained the relies of Dasabala 1 e. Buddha. The relies (a small quantity of ash) were placed in a gold bottle in a copper box that was protected by the stone casket.

Four votive stupes of simple construction were seen on the w of the Maha-stupa. Only a few courses of these structures were found surviving. An apsidal cativa with its entrance facing w lay between the Maha-vihara and the Maha-stupa.

A wall of rubble protected this important settlement on the n and w its heavy construction was on the riverside for flood protection.

Several temples with lingus. Ganesa and other deities were traced in the area. One of them which was excavated indicated that the cella of the earlier temple had been distroyed. Its bricks showed contemporariety with the Buddhest settlement.

Eighteen earthworks of varying lengths ranging from 70 to 300 m and heights from 2 to 3 m were traced in the area. Of stone, brick and earth, they were in a series over natural streams or were in isolation. Though they were in ruins, the bricks used in them as well as the images tying on their sides indicated that they were built during the early historical period when the Buddhist monastery and temples were constructed.

Menta: R N & Chowchary S N 1960. Excavation at Deviation.
Baroda — R N MEHTA

Devergace, Dt Bastar, Middle Palaeolithic [4,3] site. Madhya Pradesh Sandesh, 13 Japa, 1970, p. 10.

Devunipalli, Dt Karmangar, Mesolithic [4.5] site.

Gururaya Rao, B K., ed., 1978, Decade of Arch, Studies in z. India.

Devur, Dt Bijapur, Thick coarse grey ware with ribbon flakes of chert [4, 14,8].

LAR 1958-9

Dhaba, Dt Udaipur, Microlithic [4.5] site in the Berach

LAR 1962-3

Dhahaoll, Dt Sidhi. Tools of the Early and Middle Stone (Lower and Middle Palaeolithic [4.2, 3]) Ages. IAR 1962-3

Dhablapada, Dt Dhule. Open camp site with Early Stone Age (Lower Palaeolithic [4.2]) tools

Dhadne, Dt Dhule, Microliths and sometimes neofiths were found in association with the black-on-red ounted pottery. Alongside was also found a coarse grey ware similar to that from the Chalcolithic levels at BRAHMA-GIRI and BAHAI. [4,14 6]. The Chalcolithic culture was superimposed successively by cultures with the typical Black-and-red Ware [11.15 2] and a coarse red-slipped ware, the latter being assignable to the Satavahana period.

LAR 1957-8

Dhadra, Dt Surat Early, Middle and Late Stone Age (Lower [4.2] and Middle Palaeolithic [4.3] and Mesolithic [4.5]) site.

IAR 1967-8

Dhajawa Pahar Di Palamau Middle Stone Age (Middle Palaeolithic [4,3]) site LAR 1970-1.

Dhaka, Dt Shahjahanpur, Copper Hoard [4,11] site situated on the right bank of the Madnapur Minor branch of the Sharda canal, some 10 km s.-w of Jilhar AJ, 7, 195 t, p. 20. JAR 1965-6

Dhakal, Dt Jind. Ceramic complex comprises Siswal. pottery, late Harappa pottery [11.4] and PGW [11.14] Surn; Bhun, & Shaffer, J. G., 1978, in Man & Environment, 2, p. 62 Dhala-Taur, Dt Bhagalpur Microliths [4-5]

Dhalbhum area, (roughly 22°17' to 23°0'; 86°03' to 86°53'), a subdivision Singhbhum Dt, rich in archaeological finds along with other parts of that Dt.

Lower Palaeolithic cultures: The Palaeolithic sites where some systematic sectional work has been done are nine in mamber, viz. GALUDIH, JAGANNATHPUR, TUMANG, DUNGRI, DAHIGARA, GOPALPUR, AMAI-NAGAR, LOKILRIA, KHARSOTI and NARSINGHGARH (all lying within 22 30' to 22 39', 86°23' to 86°31'), being on the bank of the Subarnarekha except Narsinghgarh. which is a few kin away from the main river. The general Pleistocene [9.7.2] stratigraphy of Dhalbhum as worked out by Ghosh, 1970, along with the Lower

Palaeolithic cultures A.2 is given in the following table

| Geological periods | Geotogical formations | Cultural elements |
|-----------------------|-----------------------------------|------------------------------|
| Holocene | Recent deposits | Microlitha |
| Upper | Upper city | (1) Flake-blade (2) Flake |
| Middle | Secondary laterite | (3) Chopper and biface |
| | Moraled elay | _ 7 |
| Lower | Compact secondary pebble laterite | - 1 |

As shown in the table the three main industries are: flake-blade industry at the top consisting of scrapers. points, blades, knives, cores or flakes. Below the flakeblade industry is (2) flake industry of scrapers, handaxes, points, borers and cores. And at the bottom is (3) chopper and biface industry with choppers, handaxes, cleavers, scrapers, worked flakes and unclassified bifaces. The raw material for both the flake-blade and flake industries is mainly chert, pasper, chalcedony, flint, etc., while quartzite is the raw material for the chopper and biface industry. The Lower Palacolithic cultures of Dhalbhum are homotaxial with those of the other parts of Singhbhum

Microfithic and Neolithic cultures: These have been found as surface finds at various places between Talsa. (22°42'; and 86°11' and Turamdih (22°43'; 86°12') The microliths are of various types made on chert, jasper, flatt, etc. The Neolithic types are chipped and ground celts, chisels, ring stones, morturs and pestles made of fine-grained igneous rocks.

Ancient copper and gold working: Many ancient copper working sites have been reported from Dhalbhum. Murray, 1940, reported ancient copper shafts from HARTUPA (22°42'; 86 16') on both sides of the Garra Nala, RAKHA MINES (22'38'; and 86'22'), and other places. He had described an old circular shaft and a furnace from GARADI (22'43'; 86'14"). According to scholars the latest period of such workings was between the 3rd and 6th centuries A.D. Copper Hoards [4,11] from the adjoining Dts Mayurbhan; and Ranchi might have some connections with these ancient centres of copper production. Collection of minute particles of gold by washing the sands of the Subarnarekha had been reported by early observers in the later part of the 19th century

Uns burials: From the south of Garadi near Dadi Nala Murray, 1940, reported a cemetery consisting of twelve urn burials. The urns are made of micaceous clay, their shape and size indicating that they are not of the present-day type. The pots are 25-40 to 30-48 cm high and 30-48 to 35-56 cm wide at their maximum, while the necks vary between 10 and 15 cm in width with distinctive stroke marks. Their has are of two kinds, one like an ordinary bowl and other with concave sides and small flat bases, their average size being 20 cm in diameter and 10 to 13 cm in depth. Except broken bones, some of which seemingly being very slightly charred, some teeth and some oxidized pieces of copper from one tim nothing was found in them. The age of these finds is unknown. But an umbarial recovered form Rakha Mines contained a Kushan coin

Ancient structural remains: They include the runs of RLAMGARH situated on a spur (22°37′; 86°24′) that runs σ from Sideshar peak. Only a part of circular brick-built which tower and remains of walls of brick, $26 \times 15 \times 7$ cm and $51 \times 26 \times 74$ cm, straw-tempered and lightly burnt, have been reported. The age of these runs is not known. Runs of old shrines have been reported from some places.

Stone beads. Some rounded of flattened beads perforated from both the eads, of carnelian, agate and only were found near the crossing (22°41'; 86 12') of the present railway line with the road from KUDADA (22 42'; 86 13') and from KUNDARKOCHA (22'30', 86°15'). Such beads have also been reported from other parts of Singhbhum But it was a living industry till the early part of this century according to the old inhabitants (1940).

Ball, V., 1969, Proc. Assate Soc. Bengal (for copper mining) Chesh, A.K., 1970, in Transactions of the American Philosophical Soc., N.S., 60 Murray, E.F.O., 1940, in Jour. & Proc. Royal Assate Soc. Bengal, 6.—G.S. RAY

Dhaliara, Dt Kangra. Palacolithic [4.2] site situated on a terrace of the BEAS. Five palacoliths including four unifacial choppers and a pebble handaxe were recovered

AL, 12, 1956, pp. 58-92.

Dhalkishore, Dt Bankura Quartzite pebble tools [4.2] IAR 1961-2, 1962 3

Dhamanda, Ot Panch Mahals. Early historical settlement yielding Red Polished Ware (11 23], black-and-red ware, brick structures, beads, bangles and terracotta objects.

Sonnwano, V.H., 1976, in Arch. Congress di Soninar, 1972. Kuruksheten

Dhamangaon, Dt Nagpur Maddle Stone Age (Middle Palaeolithic [4.3]) tools and microlithis [4.5].

Dhamania, Dt Udanpur, Microlithic [4.5] site in the Berach valley, IAR 1962-3

Dhamantri, Dt Amravati. Middle Stone Age (Middle Palaeolithic (4.3)) site LAR 1963-4

Dhamaram, Dt Chandrapur, Early Stone Age (Lower Palacolithic (4.2)) site.

IAR 1961-2

Dhamasa, Dt Hoshangabad. Early Stone Age (Lower Palaeolithic [4 2]) site near Dhamasa, 24 km s.-w. of Hoshangabad, yielding handaxes, cleavers and discoidal cores and a large number of flakes.

IAR 1961-2.

Dhamatvan, Dt Ahmadabad. Late Stone Age (Mesolithic (4.5)) site at Boria Mound near the village. IAR 1968 9.

Dhamdai, Dt Dhule. Microliths comprising scrapers, points, blades, arrowheads, fluted cores, etc., were found associated with an other-coloured underfired pottery, 4, 14, 6].

EAR 1957-8

Dhammar, Dt Dhule, Middle Stone Age (Middle Palaeolithic (4.3)) site.

tAR 1963-4

Obamnari, Dt Satara Middle and Late Stone Age (Middle Palacolithic [4.3] and Mesolithic [4.5] site

Dhamola, Dt Saharampur, Late Harappa [4,10] and OCW 4 12 site

IAR 1962-8

Dhamoni, Dt Sagar, Early and Middle Stone Age (Lower and Middle Palaeninhic [4.2-3]) site.

AR (977.2)

Dhamora, (29°32'; 74°47') Dt Hesar, Rung Mahal [11.24] site. LAR 1967-8

Dham-Tikrar-Dhibl, Dt Burdwan. Sherds of the blackand-red ware [11.6.5], Lustrous Red Ware [11.9] painted in black and perforated pottery IAR 1963-4.

Dhamaksirur, Dt Bijapur, Lower Palaeolithic 4.2, site.
Foote, R.B., 1916, Indian Prehistoric & Provohistoric Antiquities,
Madras, p. 131. Joshi, R.V., 1955, Pleistorene Studies in the
Malaprabha Basin, Poona & Dharwas, p. 31

Dhimasar, Di Ganganagar, Late Rang Mahal [11:24]

Unpublished.

IAR 965 J

Dhanasuta, Dt Ujjam Chalcolithic site yielding Kayatha Ware [11.7].

14R 1908-9

Dhannuel, Dt Muzapur Mecroliths [4/5]

Dhanawali, Di Meerut, PGW [11-14] site.

Oband, Dt Pune, Middle Stone Age (Middle Palaeolithic [4.3]) site IAR [903-4]

Dhandans, Dt Dhule, Microfiths [4.5], tAR 1961-2.

Dhandari-Kaian. Dt Ludhiana Sherds of grey ware, Sunga-Kushan red ware and medieval pottery. IAR 1964-E

Dhandharpini, Dt Almadnagar, Tools of Series II (Middle Palaeolithic [4,3]).

LAR 1955-6.

Dhandod, Dhamdod, Dt Dhule, Microlithic and Chalcolithic habitation [4,14,6] sate.

LAR 1960-L.

Dhandri, Dt Nassk Middle and Late Stone Age (Middle Palacolithic [4.3] and Mesolithic [4.5]) site.

1AR 1965-6.

Dhaneli, Dt Gwahor. Early historical site yielding the black and-red ware and NBPW [11 16] Besides a large number of nucroliths were found.

IAR 1971-2.

Dhaner, Dt Dhule Microfiths [4.5], IAR 1961 2

Ohanera, Dt Durg. Megaliths [4-17.6] IAR 977.3

Dhaneri¹, Dt Marwar. Site on the Lilri with Series II (Middle Palacolithic [4,3]) tools 14R 1938-9.

Dhaner³⁷. Dt Pali. Tools of Series II (Middle Palaeolithic (4.3]) and microliths [4.5]. LAR 1960-1.

Dhanetl, Dt Kutch. Mesolithic [4.5] site.

Dhang¹. Dt Rupnagar Close to the village of Dhang, 18 km from Rupnagar, was found typical Harappa pottery [11.3].

LAR 1954-5.

Dhangi, Dr Solan Middle Palaeolithic [4-3] site in the SIRSA VALLEY.

Sen. D., 1955, in Main in India, 35,5, pp. 76-84

Dhangadman, Dt Chritaurgarh. The site situated on the Pipla-ka naila yielded a few implements consisting of pebble tools, Abbevillio-Acheulian handaxes, late Acheulian handaxes and Levalloisian flakes [4,2].

14R 1934-5

Dhangwade, Dhangawada, Dt Ujjain Site on the Chambal yielding pottery of the Malwa fabric [11:10], Kayatha Ware 11:7] and cast copper and punch-marked coms [3,1]

IAR 1968-9; /989-70

Dhani Majra, Dt Hissar. Early historical site. Silak Ram. 1972, unpublished thesis. Kurukshetra Univ

Ohnak, Dt Junagach, A Red Polished Ware [11 23] site on the e-slopes of the Dhank caves.

LAR 1964-5.

Dhankamla Dt Mainapur Chopper-chopping industry [4-2] with a remarkable affinity with Sohan forms. IAR 1966-7.

Dhankanio¹, (23°45′, 70°55′) Dt Amerii Late Harappa 4, 10] site corresponding to RANGPUR II B and II C. Al, 15 & 19, 1962 & 1963, p. 205.

Dhankanie, Dt Rajkot, Harappa [4.9] site near Motasagapar. See Dumiana.

IAR 1958.9

Dhanket, (22°28'; 76°53'), Dt Gurgaon, PGW [11.14] site

Al. 10 & 11, 1954 & 1955, p. 139

Dhanop, Dt Biniwara Late Stone Age (Mesolithic [4-5]) site

EAR 1970-1

Dhanora¹, Dt Betul (Betul 21°51'; 77°38'), reported to have some late historical or early medieval caves, of the nature of which nothing is known.

Russel, R.V., ed., 1907, Gazetteer of Bend Dt, p. 244.—S.B. DEO Dhanorn², Dt Dhule Palaeohthuc tools and Chalcolitius [4, 14, 6] remains.

LAR 1958-9.

Dhanoral Dt Raipur, 90 km s. of Raipur, with nearly 500 megaliths [4,17,6], which were surveyed and a few of which were excavated by M G. Dikshit (IAR 1950-7, p. 35). Four megalithic types have been categorized. (1) apsidal stone enclosure with a capstone lying flush on a caim heap, (2) apsidal stone enclosure around a central menhir. (3) alignment of apsidal stone enclosures like (2) but occurring m a group of five to seven; and (4) menhir often of huge dimensions kept in position by buttresses of large boulders. In type (2) there are two upright stones of which one ranges in height between 1.5 to 2-1 m and the smaller one between about 1 and 1-2 m. The latter is placed at a distance of 1.8 to 2-1 m from the former stone.

Excavation of megaliths of type (1) has revealed that the apsidal enclosures surround a burnal pit covered by a carm packing with a capstone lying flush over it. The enclosures mark the n., e. and w. boundaries of the burnal, the s side being kept open. The burnal pit yields only a few fragmentary human bones with beads, glass bangles and copper vessels, but with no pottery. In type (2) the menhirs are oriented n.-s. and maintained in position by a packing of rubble and clay. As no associated object has been found it is surmised that they are only memorial stones.

In view of the limited nature of the excavation no valid conclusions have been drawn.

5 B DFO

Dhanora-Durachi, Dt Chandraput Farly Stone Age (Lower Palaeohthic [4.2]) tools.

LAR 196 I-2

Dhanora-Warkekasa, Dt Chandrapur, Microliths [4.5] LAR 1961-2

Dhanori-Bodrak. Dt Ahmadnagar. The site on the Mule yielded tools of Series II (Middle Palaeohthic [4, 3] and microhthis [4, 5].

LAR 1958-9.

Dhanori Khurd, Dt Ahmadungur Series II (Maddle Palacolithic [4.3]) tools and microliths [4.5].

Dhanpur, Dt Balaspur Late Stone Age (Mesohthac [4.5]) tools.

IAR 1964-5.

Dhansa, Delhi. Pre-Harappa 14.8; site

Suraj Bhan, 1975, Exemption at Mitathal & other Explorations in the Sutley-Yamuna Divide, Kuruksheim, p. 126

Dhari, Dt Dhar. Site with painted pottery.

Diar², Dt Parbhani. Series II (Middle Palaeolithic [4,3]) tools

IAR 1966-1

Dharampuri, Dt Combatore, Carn circles and um burials [4, 17, 9] in the Taluka of that name 14R 1960 1

Dharampur, Dt Furulia. Microlitha [4.5],

Dharampuri, Dt Schore. Microliths were found in the Dharampuri rock-shelters [13] near Bhopal 1AR 1919-60

Dharankota, (16"34", 80"17"), Dt Guntur, situated on the right bank of the Krishna and known as Dhanakataka Dharankota covered the Buddinst site of Amarakataka. Dharankota covered the Buddinst site of Amarakataka. Dharankota covered the Buddinst site of Amarakataka. Dharankota covered the Buddinst site of Amarakata well. The temple of Amarekvara after which Amarakata derives its name is mentioned in tuscriptions as being situated in Dhanyavatipura or Dhanyavati. Excavations conducted by M. Venkataramayya and later by the writer during 1963-65 (IAR 1963-4, p. 2; 1964-5, p. 2) brought to light several important teatures. The occupational deposits can be classified into three Pds, with Sub-pds in I and II. On the basis of "C tests the occupation has been dated to between c. 400 B C, and c. A.D. 400. The characteristic features of various Pds and Sub-pds are as follows:

Period I A is characterized mainly by the Black-andred Ware [11,15], besides the red and black ware. The distinguishing features of this Sub-pd are the excavation of rock-cut navigational channel and a series of boarths.

Pd I B had a few sherds of the NBPW [11 16] besides the Black-and-red Ware and the red and black wares. It is marked by a brisk structural activity in the shape of the construction of a huge wharf [14.8] raised on post-holes at right angles to the navigational channel. The nature of trade and the merchandise that passed through this wharf is clearly brought out by the material remains, noteworthy of which are fine glass car rings and glass bangles perhaps imported through oceanic and riverine trade. Among the other interesting finds is a well-preserved earring of paim leaf. All these ornaments find a place on the sculptures of the AMARAVATI stapa. Another interesting object is a rectangular piece of a glass seal of violet colour with the emblem of a lion in relief, stratigraphically dated to the 1st century 8.0

Sub-pd II A extends to an average height of 3-36 m above the natural soil. Instead of the wooden wharf a brick structure was constructed all along the channel on its inner side and an earthen embankment was ruised at the back. The raising of this ramp was limited to form a

gradual gardient upwards from the brick wharf so that it acted both as a backing and a flood bank during the title The laving of the ramp over the previous occupational deposits changed the shape of the port from a flat based platform to a port with a constructed high embankment functioning even in times of high flood, the wooden wharf of the previous Pd being possibly subjected to mundation during high tide. The pottery is the Black an i-red Ware and red and black wares, besides Rouletted Ware. 11.21). Arretine sherds. 11.20. handle pieces of Roman amphora. If 19. and stamped peacock and fish. The antiquities recovered from this ramp have a dating value only to the extent of showing that this period of the port was later than the finds, which include glass car rings, glass bangle pieces, fragments of cups of goblets of various colours and finish

During Sub-pd II B the plan of the port was alightly modified, the previous brick wharf being superimposed by a brick revetment with alternate gradients and landings were provided at different levels of the water and a summar brick revetment was constructed on the opposite side as well abutting the original vertical rock-out side. providing thereby a secondary landing. The pottery recovered from this filling is practically the same as those from the previous mud ramp. In addition a large number of grey-ware shords representing vases with wide mouth and splayed-out run were recovered. The pots are well burnt and are mostly absorbant. The appearance of this new ware is later than that of the Rouletted or the Arretine Wares. Glass objects, some copper and lead coins with lion and elephant emblems recognizable as late Satavahana issues were also recovered. Assigning a date of the 3rd century A.D. for these coins, their first occurrence on the brick revetment, i.e. on the topmost fringes of the debris, might be taken to serve its reasonabby conclusive that this Sub-pd (immediately preceded the 3rd century since this has been dated as falling in the 1st century AD and Pd II in the intermediary stage (e the 2nd century A.D. (c. 100 B.C. to c. A.D. 200.)

Pd 111 marks the abandonment of the navigational channel its gradual siting up and its debterate closing some of the materials from this debtes include an inscribed polaherd of 3rd and 4th century AD and an inscribed broken stone marble piece of the liksvaku period. Besides some late bangle pieces, both polycure me and monochrome, and a few pieces of porcelain ware were also recovered. These would indicate that the final filling of the channel and the conversion of the entire embarkment as a land-fort without a channel or a most might have taken place in the post-liksvako period. Besides these an ivory scaling inscribed with four letters Dasilasa, ascribable to the 2nd or to 3rd century AD was found.

- K RAGHAVACHARI

Dharavana-no-Ghod, Dt Mahesana. Red Poished Ware [11,23], painted red ware, coarse red ware and medieval glazed ware.

IAR 1964-5

Dharawada, Dt Indore. Black-and-red, red-slipped, black burnished and grey wares.

IAR 1962-3, 1963-4

Obserbara, Dt Purnea. Shords of the NBPW [11-16] were collected together with terracottas of the 2nd-1st century B C.

LAR 1954.5

Dharmabad, Dt Karimnagar, Mesolithic [4,5] site Gururaja Rao, B K., ed., 1978. Decade of Arch. Studies in s. India Dharwad, p. 49

Dharmapurii, Dt Karinnagar Several Lower [4, 2] and Middle Palaeolithic [4, 3] sites are situated between 450-500 contour lines along the Godavari river from Dharmapur in Jagual Taluka to Khimapur in Mantham Taluka Gururaja Rao, B.K., ed., 1978, Decade of Arch. Studies in s. India. Dharwad, p. 46

DharmapurP, Dt Stirat Early, Middle and Late Stone Age (Lower [4.2] and Middle Palaeolithic [4.3] and Mesolithic [4.5]) site

LAR 1967-R.

Dharmberi, Dt Patiala, Harappa [4 9] site on the w. bank of the GHAGGAR. Pre-Harappa [11,2] and late Harappa pottery [11,4] were found at Dharmberi-1, whereas only late Harappa pottery was found at Dharmberi-1.

IAR 1966-7 Surinj Blum 1975, Exercition in Maudial & other Explorations in the Sutley Variana Divide, Kuruksheim, p. 122

Dhaskerain, Dt Bhavnagar. Late historical sate IAR 1969-70

Dhasia, Dt Aurangabad. A microlithic factory site of Chalcolithic [4-14-6] association on the banks of the Dudhna

TAR 1960-1

Dhaturi Dt Rohtak Grey ware and early historical site Jour Haryana Studies, 3, 1, p. 6

Dhatva, (Dhatwa), Dt Surat, on the a. bank of the Tapti. the mound in the vicinity known as Rundhi Mora. Excavation in 1968 by R N. Mehta and his colleagues has revealed a Chalcolithic [4,14.5] occupation over the Black Cotton Soil [9-1], with the Malwa Ware [11,10] and black-and-red [11:6] wares and with beads of terracotta, semiprecious stones and shell and cores and microliths of carnelian, jusper chalcedony and chert The site was then occupied by an tron-using people of the early historical period who used the local ore, blackand-red ware and plain and burnished black ware Shords of amphorae [11, 19] and the Red Polished Ware [11.23] are available as also copper punch-marked and die-struck coms [3,1]. It has been concluded that the Chalcolithic occupation ranged from the 15th to the 10th century B.C. and the early historical from the 5th 4th century B.C to the 3rd-4th century A.D.

Mehta, R.N., et al., 1975, Excavasion at Dhuma Baroda.—A. GHOSH

Dhauran, Dt Bulandshahr, PGW [11-14], black-and-red ware, red ware of the Sunga-Kushan penod and medieval ware

IAR 1966-7

Dhavarihawa, Dhavaihava, Dt Allahubad, Middle Stone Age (Middle Palacolithic [4,3]) site near village Mahuli in the Tundiari valley. Broad blades manufactured on cherty material were also obtained IAR 1968-9; 1970-1.

Disvivibarpada, Dt Dhule Early, Middle and Late Stone Age (Lower and Middle Palaeolithic [4-2, 3] and Mesolithic [4.5]) site.

EAR 1965-6.

Dhawala (31°52, 76°16'), Dt Kangra. The site is situated on the right bank of Nakehr Khad, a tributary of the BPAS. At the base of the right bank and in the river bed choppers, cores, scrapers, flakes and points (4.2) were obtained. It is a mixed industry and the tools made on chert appear to be of the Middle Stone Age (Middle Palaeolithic [4.3]). See BEAS-BANGANGA valley LAR 1960-7.

Dheka, Dt Purulia. Microliths [4.5] IAR 1959-60.

Dhekalia, Dt Palamau Scrapers, points, blades, knives, burms and awis were found. The industry shows a tendency towards the Late Stone Age (Mesolithic [4-5]) tradition.

IAR 1955-6.

Dhelana, Dt Bhilwara, Black-and-red Ware [11.6.2] See KADUKOFA.

LAR 1957-8

Dhenkanai, Dt Dhenkanai Lower Palaeolithic [4 2] site.

Brown, C., 1917, Catalogue of Prehistoric Antiquities to the Indian Museum at Calcula, Simis, p. 68

Oher Majra, Dt Solan, in the SIRSA VALLEY, about 11 km at of ROPAR, the site measuring about 106 × 91 m in area and 4 m in height, escavated by Prüfer in 1951. The excavation brought to light a twofold sequence of cultures. The first phase at the site is characterized by a true Harappa ceramic industry (11 3] and other antiquities, while the second phase is distinguished by a composite ceramic industry showing affirmities with the Harappa Cemetery H and other red wares which could all be grouped as the late Harappa ceramic complex [11.4] now well known from MITATHAL II B, BARA, etc.

The Harappa settlement, Phase I, is defended by a mad rampart at least on the side of the river to the n. But the late Harappa deposits. Phase II, cover the ruins of the earlier habitation as well as the defences. The use of the top of the defence numbert as cremation or burial ground as revealed in a trench and the negligible late Harappa pottery from the top level of the Harappa

deposits in the excavation might perhaps suggest a gap between the two phases of occupation. Although no brick structures have been uncarthed in course of the excavation, the presence of brickbats suggests the use of brick in construction. The site seems to be fairly rich in copper or bronze objects and other small finds. The excavation has yielded objects of faience [16.6]) clay, bone and stone, besides those of copper or bronze including terracotta figurines, chert blades, weights, beads of semiprecious stones, stone querns and pestles 6 191 Peules, O., 1951. Nalayarh, Interim Report on the Escavadors car. ried out at Dher Majrz, Calcutta. -- BURAJ BHAN

Dhigaria, Dt Jaspur Early Stone Age (Lower Palaco-Inthic [4,2]) tools.

IAR 1961-2

Dhikola, See SHIVNA VALLEY.

Dhilki Jathan, Dt Ganganagar Rang Mahal [1] 24] sate. Uppublished.

Dhimarkhera, Dt Jabalpur Middle Stone Age (Middle Palacolithic [4.3]) tools. IAR 1962-3.

Dhimda, Dt Udarpur Early Stone Age (Lower Palacolithic [4.2]) tools and microhths [4.5]. IAR 1962-3.

Dhobaha, Dt Mirzapur At Dhobaha, between Basauh and Kandakot, a few microlithic [4.5] cores were collected from within the alluvium directly resting on the sandstone hed.

IAR 1956-7

Dhobakia, See CHANDRAPRABHA VALLEY,

Dholapara, Dt Saharanpur. PGW [11 14] and early historical site.

LAR 1964-5.

Dholhaha, Dholvaha, Dt Hoshiarpur Neolithic settlement yielding pointed-butt celts.

LAR 1989-70

Dholidhar, Dt Rajkot, Red Polished Ware [11 23] 0.00

LAR 1957-8.

Dholiya-ni-Vadi, Vanch, Dt Bhavnagar Early historical

LAR 1971.2

Dhondegam, Dt Nasik. Late Stone Age (Mesolithic [4.5]) site.

IAR 1965-6.

Dhone, Dt Kurnool Palacolithic (of unspecified nature) site

Foote, R.S., 19to, Indian Prohistoric & Prosphistoric Andquities, Madrae.

Dhonka Palar, Dt Palamau Middle Stone Age (Middle Palacolithic [4.3]) site.

IAR 1970-1

Dhornji, Dt Surendranagar Middle Stone Age (Middle Palaeolithic [4 3]) tools were collected from the cliffsection of the Bhaday.

LAR 1967-8.

Dhoravira, Kotda, Dt Kutch. Protohistoric (of unspecified nature) site.

IAR 1972-3.

Dhorwada, Dt Bhandara Series II (Middle Palaeolithic [4 3]) tools. LAR 1959-00

Dhrangandhru, Dt Surendranagar Early and Middle Stone Age (Lower and Middle Palaeolithic [4 2, 3]) site. IAR IMES &

Dhrosan (20°50', 70°30'), Dt Amreli Late Harappa [4.10] site corresponding to RANGPUR [] B AI, 18 4: 19, 1962 4: 1963, p. 205

Dhoupuio, Dt Amreli Harappa [4 9] site in the Shetrunis valley.

IAR 1960-1

Dindasia, Dt Rajkot, Harappa Ware [11.3] JAR 1957-L

Dhudhi, Dt Mirzapur Microlithic [4.5] site IAR 1962-3

Dhole, Dt Dhule Palaeoliths and microliths were picked up on the Panjra Sherds of black on-red and grey wares, characteristically Chalcolithic [4 14.6], along with the later black-and red ware were found. The site appeared to have had a medieval occupation as well. On the left bank of the Panyra, near Dhule, was noticed a Chalcolithic burial site with the typical painted pottery. IAR 1958-0

Dimlet, Dt Upam, Early instorical acts. IAR 1971-2

Dhuleta, Di Jullundur PGW [11-14], Black-slipped Ware [11,13] and black-and-red ware

IAR 1963-4. Suraj Bham, 1975, Excermion at Minuted & other Explorations in the Suder Yamuna Divide Kurukshetra, p. 122

Dhulket (22°50, 71°02'), Dt Junagadh Late Harappe (4. 10) site corresponding to RANGPUR II B and II C AI, 18 & 19, 1962 & 1963, p. 305.

Dimied, Dt Dhule. Microliths associated with othercoloured pottery [4.14.6]. See DHAMDAL LAR 1957-8.

Dhomal, Dt Kutch. Rang Mahal cultures site. AI, 18 & 19, 1962 & 1963, p. 187

Dhur, Dt Varanasi Black-and-red Ware [11.6.3]

Dhuraia, Dt Kurukshetra, Late Harappa (4 10) site Kurukshean Univ Res John , 10, 1976, pp. 28-9

Dhoreri, Dt Ujjain. Historical site IAR 19712

Dhurf-Kut-Dh, Dt Varmasi. NBPW [11 16] site TAR 1965-6.

Dhurfyapur, Dt Gorakhpur NBPW [11.16] site. LAR 1963-4,

Dhutarpur, Dt Rajkot, Harappu [4.9] site near Vasawad See DUMIANA. LAR 1958-9.

Dinnkel, Dt Rauchs. Microliths [4.5]. LAR 1964-5.

Diara, Dt Una. Early historical pottery

LAR 1970-1

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Dibber, Dt Kangra Lower Palacolithic [4 2] site in the BANGANGA VALLEY

Mohapatra, G.C. 1966, in Bull. Decom College Res. Inst., pp. 221-37

Didwana, Sec 9.2.

Dighave, Dt Dhule Mesolithic [4 5] site. IAR 1963-4.

Digitul, Di Mirzapur. Microlithic [4.5] IAR 1902-J.

Dighwa, Dt Deoria, NBPW [11 t6], early historical Buddhist remains and terracotta figurines. 14R /0514

Digraj, Dt Sangli Tools of the Middle and Late Stone (Middle Palacolithic [4-3] and Mesolithic [4-5]) Ages.

Digri, Dt Ranchi Asura (?) burial site [14.4] consisting Of grave-stones under which large earther jars were discovered containing bones and in some cases copper Ornaments or stone beads.

Roy, S.C., in Jour. Bihar & Oring Res. Soc., 1, 1915, p. 243.

Diguvametta, Dt Kurnool. Lithic tools and megaliths [4.17.7] were found close together. LAR 1959-60

Dib, Dt Jaunpur NBPW [11 16] site. IAR 1963-4

Dina, Dt Pratapgarh. Site yielding sherds of the NBPW (11 16), Black slipped Ware [11 13], grey and red wares, besides a few pieces of quartz and banded agate. LAR 1469-78

Dib-Darari, Dt Jaunpur NBPW [11.16], LAR 1963-4

Dawan, Dt Una. Early historical pottery

Dinahalli, Dt Mysore, Megalithic cist bunals [4, 17, 8] IAR 1961-2.

DindorP, Dt Mandla Five Middle Palscolithic [4:3] and Mesolithic [4.5, factory sites were discovered within a radius of 8 km of Dindon. The tools included scrapers, points, blades, cores, etc.

LAR 1961-2

Dindori², Dt Nasik Mesolithic (4.5) site. LAR 1965-6.

Dindori-Pakhri, Dt Mandin Early Middle and Late Stone Age (Lawer and Middle Palaeolithic [4.2, 3] and Mesolithic (4.5]) tools. (Same as DINDOR!!?). LAR 1964.5

Dinnakottur, Dt Dharmapurt, Megalithic cists (4, 17.9).

Diplana, Dt Ganganagar Harappa [4 9] site in the SARASVATÍ VALLEY Unpublished.

Dirghasi, Dt Srikakulam, Site yielding red and red-slipped wares of the early historical period. IAR 1900-7

Diviana, Dt Junagadh. Site with the Red Polished Ware 111.23

LAR 1955-6.

Divri-Stuni, Dt Jabalpur Middle Stone Age (Middle Palacolithic [4,3]) site

LAR 1862-3

Diwada Colony, Dt Panch Mahals. Mesolithic [4-5] site

Diyalachak, Dt Kathua. Two stray mace-heads were found

LAR 1968-9

Dobo, Dt Singhbhum Microlithic tools [4.5] were found

IAR 1959-60.

Doda Kodatter (13.1', 77.58'), Di Kolar. Open-air site with a couple of rock-shelters [13] yelding Neolithic tools and pottery [4 6 9]. Dwelling pits [14 13 form the most important feature of this settlement. The contents of the pits comprised stone axes, burnt nee husks and ash. The walls of some of the pits showed traces of mud plaster Fully ground stone axes of pointed-butt type, triangular axes with ground edges, axe-hammers with a planoconvex cross-section and blunted butt-end were among the tools types. The ceramic wares included a pale-grey ware and an ill-fired coarse and gritty red ware. Megalithic pottery including the Black-and-red Ware [11, 15, 3] and a coarse red ware was also found.

LAR 1967-8; 1971-2; 1972-3.

Doddahamma, Di Mysore. Megalithic habitation [4, 17.8] site yielding Black-and-red Ware [11, 15.3]. LAR 1965-6.

Doddakatkahalli, Dt Kolar Megalithic stone circles (4.17 8). (Same as following?)

LAR 1972-3.

Doddakalishald, Dt Kolar. Megalithic [4.17.8] site. (Same as preceding?). IAR 1971-2

Doddalattur, Dt Mysore Megalithic cist buriels [4 17 8]

IAR 1961-2

Doddamanchi. Di Dhurmapuri Megalithic sites with port-holed cists, cum-packed cists and stone axes [4, 17, 9].

LAR 1957-8.

Dodds mointhe, Dt Coorg. Port-holed cists [4-17-8]. ASI-ARS. Corde, 1915-7

Doddasivara, Dt Kolar. Megalithic [4, 17.8] site. IAR 1972-3.

Dodda Timmanabali, Dt Dharmapun Megalithic site with port-holed cists [4, 17.9], IAR 1967-8.

Doddur, Dt Kolar Megalithic stone circles (4 17 8) IAR 1970-1.

Dodduru, Dt Nilgiri, Megalithic [4, 17.9] site.

Sewell, R., 1982, Antiquarion Remains in the Presidency of Madrus, Madran, p. 228.

Dodinan, Dt Hoshiarpur Sherds of red ware, Kushan coms and large-sized bricks measuring 45 × 38 × 25 cm

Dudiavagu valley, Dt Nelloro, Early and Middle Stone Age (Lower and Middle Palaeolithic [4.2, 3]) tools were found at Ambapuram, Irlapadu and Padamatipadu. IAR 1965-6

Dodparandhalli, Dt Kolar. Megalithic stone circles [4.17.8]

IAR 1970-1.

Budwan, Dt Gurdaspur Black-slipped Ware [11/13] and black-and-red and grey wares.

IAR 1961 2

Dogri, Dt Jullandur, Harappa pottery [11.3] was found at the site 12 km n. of Jultundur

LAR 1956-7

Dohada, Di Kheda Mesolithic [4.5] and early historical

IAR 1971-2

Holdenrya, Dt Purulia, Microlitha 4.51. LAR 1959-60

Doll, Dt Jabalpur, Lower Palaeolithic [4.2] and Middle Palacolithic [4,3] site.

LAR 1939-60: 1968-9

Domargo, De Medak, Microliths including points, scrapers and blades, fluted chert cores and a few pieces of handmade grey pottery, thick in section and course in fabric, were picked up.

IAR 1959-60.

Dombarahalli, Dt Dharwar Early litstorical site See ANVERI

EAR 1959-60

Domehani, Dt Mayurbhanj. The site on the river Burhabalang yielded Series I (Lower Palaeolithic [4.2]) tools.

Don Dt Saran Finds belonging to the Gupta and Pala periods

IAR 1962-3

Don river, Dts Brjapur and Gulbarga Middle Stone Age (Middle Palacolithic [4,3]) sites on the Don river and on the Hunsgi Nullah and its feeders are: Barnal, Bapperga; Chehnur; Devapur; Gulbal (Locality 1); Hebbal Buzurg, Hunsgi (Localities 1 and 2), Kaldevanhalli (Localines 1, 2, 3 and 4); Markanel; Matkandevanhalli, Meralbhavi (Locabies I and 2), and Wajal The composite stratigraphy is as follows: The basal stratum consists of either weathered shale limestone or travertine deposit. It is overtain by a conglomerate deposit. The conglomorate yielded a large number of Middle Stone Age artefacts of thert. The types included scrapers, points, borers, etc., made on plain or prepared flakes and flake blades.

JAR NON-9

Donabanda, Dt Krishna Neolithic implements 468t were discovered with the associated pottery and megaliths [4.17 7], besides pottery comparable with these from the historical levels of NAGARJUNAKONDA.

LAR 1967-2.

Dondapadu, Dt Krishna, Sites with dolmens [4, 17,7] Sewer R 1802 Antiquarian Remains in the Fresidency of Maitras

Dondolugollapatle, Dt Nellore, Lower [4,2] and Middle Palacolithic [4.3] site in the Venkatagiri river valley. LAR 1965 A.

Doneital, Dt Anantapur, Neohthic (4.6.8) habitation site See AKKAMMAKONDO. IAR 1965-6.

Bongar Gom, Dt Chandrapur, Late Stone Age Mesohthic (4.5)) and Megalithic [4-17-6] site IAR 1960-1, 1970-1

Dongaria Rajarum, Dt Jabalpur Microlitha [4 5]. IAR NITA

Dongarkada, Dt Parbhani Middle Stone Age (Middle Palacolithic (4.31) site IAR 1970-L

Dongar Saongi, Dt Chandrapur, Late Stone Age (Mesolithic [4.5]) site IAR 1969-70

Dongarwara, Dt Hoshangabad Palacoliths including handaxes, cleavers, choppers and scrapers (4-2) IAR 1960-1

Donge, Dt Pune Microlithic [4.5] site. IAR 1939-80

Dongri-no-Tekro', Dt Bharuch Early historical to medseval site.

IAR 1967 R

Dongri-no-Tekro³, Dt Vadodara Early historical site

Donkamedu, Dt Bijapus Microlithic 4.51 and Megalithic [4, 17.8, site.

IAR 1961 2

Doonda, Dunda, Dt Jabalpur Series ((Lower Palaeolithic [4-2]) and II (Middle Palaeolithic [4.3]) tools. IAR 1958-9, 1959-60.

Dorug, Dt Singhbhum, Microlithic [4.5] site

Doravarichattram, Dt Nellore Lower Paiscolsthic 4 2) tools

IAR 1966-7

Dorigal Di Anantapur Late Stone Age (Mesolithic [4.5]) sate LAR 1965-6.

Dorigallu, Dt Cuddapah Neolithic flakes 4.6.8]. Foote, R.B., 1916, Indian Prehistoric & Protohistoric Antiquities,

Dornal, Dt Kurnool The site on the Tigalera yielded Series I and II (Lower and Middle Palaeolithic 4 2, 3)). tools and megaliths [4,17,7]. IAR 1959-60.

Dorothy Deep. Dt Pachmarhi. Mesolithic rock-shelter with paintings [13].

Wakankar, V.S. & Brooks, R.R. 1976, Stone Age Painting in

Dosi, Dt Chandrapur Late Stone Age (Mesolithic (4.5.) site with microbibs.

LAR 1970-1

Dotheri (29°25'; 74'0'), Dt Bikaner, PGW [11,14] site.
AJ, 10 & 11, 1954 & 1955, p. 139.

Drunadata, Dt Krishna Megalithic site with dolmens (4.17.7)

Sewell, R., 1982, Antiquarian Remains in the Presidency of Madrin, Matrix.

Dronachalam, Dt Kurnool. Lithic tools and megaliths [4, 17,7] were found close together.

IAR 1959-60

Dryadvan valley the valley of the present day Chautang or Chitang, rising in the submontane regions of Dt Ambala, with the Patharalanadi perhaps anciently forming its upper course, the name itself of the latter suggesting its identity with the Drsadvati ("full of stones"). The Chautang runs to the s.-e. of the SARASVATI (the intervening doab being known as Brahmavaria in historical times, Manusmett, 2-17), and passes by Kapalmochan. Bakhappar and Mustafabad. Its channel can be further traced w.wards along Ladwa (29°59'; 77°5') in Dt Kurukshetru, Pujam, Nisang and ASANDH in Dt Karnal, Jind (29°19'; 76°23') in Dt Jind and RAKHI GARHI (29°17'; 76°7'), Hansi (29°6'; 76°0'), Husar (29°10'; 75'46') and Siswal (29°10 75 %) in Di-Hissar. In Rajasthan its dried-up bed is marked between sand-dunes and can be traced along BHADRA (29°15'; 75°30'), SOTHI, NOHAR, RAWATSAR, etc., till it joins the Ghagear (ancient Sarasvati) about 5 km n. of Suratgarh (29°19', 73°57') in Dt Ganganagar. The archaeological potentiality of the Driadvati valley was first demonstrated by Ghosh, 1952, in his explorations of its lower dried-up course in Dt Ganganagar during the early fifties which revealed the existence of the SOTH KALIBANGAN I [11.2] and the Harappa [11.3] caramic complexes, their stratigraphic relationship being established by the excavation at KALIBANGAN

The upper course of the river was surveyed by the author in 1960-1 and onwards (Sura) Bhan, 1973). An intensive exploration of the Kurukshetra region was undertaken during 1977 by the author jointly with Shaffer (Sura) Bhan and Shaffer, 1979). These explorations brought to light important sites like SISWAL, MITATHAL (28°53'; 76°11'), RAKHI GARHI (Rakhi Shahpur). BALU, (29'40'; 76'73'), DAULATPUR (29°58'; 76°58'), etc. Excavation was undertaken at MITATHAL, Di Bhiwam, by the writer in 1968. As a result three stages of the Harappa culture were revealed, beginning with Late Siswal Harappa ceramic culture through the mature and fate Harappa stages. In 1970 the author excavated at SiSWAL, bringing to light the remains of the Early Siswal (Sothi Kalibangan I) culture superimposed by the Late Siswal (Harappa) ceramic culture. A closer study of the site of RAKHI GARHI brought to hight the Sothi Kalibangan I ware, the Harappa ware and the late

Harappa ware. A similar assemblage of pottery types was noticed at BALU in Dt Jind. A significant feature noticed in the course of the survey was the remains of a brick platform and an inscribed Harappa sherd from ADGAND (29°40'; 76°49'), a late Harappa site in Dt Karnal Excavation was conducted at DAULATPUR in Dt Kurukshetra by the author and Singh from 1968-9 to 1969-70 and by the latter from 1976-7 and 1977-8. The excavation brought to light the remains of a late Harappa and PGW [1] 14 settlements with a break in between

The above investigations brought to light the following sequence of cultures in the valley. Pd I (pre-Harappa): Siswal A, Rakhi Garhi, Balu; Pd II (Harappa). MITATHAL I, II A, RAKHI GARHI, BALU, Siswal B; Pd III (Late Harappa): MITATHAL II B, RAKHI GARHI, BALU, DAULATPUR I; Pd IV (PGW) DAULATPUR II; Pd V (NBPW): DAULATPUR III; and Pd VI (NBPW): DAULATPUR IV.

The following are the important sites in the Disadvau valley, the cultures represented therein being specified within brackets (ES = Early Siswal = Soth/Kahibangan I, LS = Late Siswal = Harappa; H = Harappa, 1 H late Harappa); PGW = Painted Grey Ware; LHist = late historical Siswal, Dt Hissar (FS, LS/H), RAKIH SHAHPUR, Dt Hissar (ES, H, LH), MITATHAL, Dt Bhiwani (LS/H, LH); DAULATPUR, Dt Kurukshetra (LH, PGW); BALU, Dt Jind (ES, H, LH); AUGAND (29°40°, 76°49°), Dt Karnal (LH), BUDHANPUR, Dt Karnal (LH), At IPURA, Dt Jind (LH), THIRANA, Dt Karnal (LH), DHAKAL, Dt Jind (LH, PGW), GAGSINA, Dt Karnal (LH), BHADRA, Dt Ganganagar (LHist); and SOTH and NOHAR. Dt Ganganagar (Sothi/Kahibangan I = LS)

Ghosh, A., 1952, in Bull. National Inst. of Sciences in India, New Deibt. Singh, U.V., 1978, Kurukshera: Univ. Res. Jour. (Art and Humanities), 10. Suraj Bhan, 1973, in Agraeral, D.P. & Ghosh, A. (ed). Radiocarbon & Indian Arch., Bombay, 1973, Presusoric Arch. of the Saragrant and Drivadvat Valleys (Haryana), Ph.D. thesis, Baroda (unpublished), 1975, Excavation at Minimial & other Explorations in the Sudey-Yamana Divide, Kurukshetra. Suraj Bhan & J.G. Shalfer, 1979, in Man & Environment 2. "SURAF BHAN

Drummondganj, Dt Mirzapur Microliths 4 51 LAR 1962-3

Dubajabera, Dt Ranchs Lower Palaeolithic |4 2| site LAR 1905-6.

Dubal Dham, Dt Rohtak, PGW [11.14] and Blackshipped ware [11.13] site.

Jose: Haryana Studies, 3, 1, p. 7

Dubar-Kunda, Dt Santal Parganas, Microliths and black-and-red ware [4-14-3].
IAR 1963-4

Dubka-Kera, Dt Jabahur. Microliths [4.5]. IAR 1959-60.

Budakheri, Dt Kurukshetra. Late Harappa [4-10] and

PGW [11 14] site

Karukshetra Univ. Res. Jour., 10, 1976, pp. 28-9

Duddain, Dt Raichur Site with Megalithic stone circles [4, 17.8]

Jour. Geological Survey of Hyderabad, 3, 1, pp. 76-82.

Dudha, Dt Nagpur, Megalithic stone circles [4, 17.6]. LAR 1968-9.

Dudhi, Dt Muzapur, Microliths [4.5], LAR 1962-J.

Dadhiya, Dt Junagadh? Red Polished Ware [11 23]. IAR 1957-8.

Dudli Bukhara (Musiahkan), Dt Saharaupur OCW [4, 12] site.

IAR 1967-8.

Duchwara, Dt Jabalpur, Microliths [4.5]. IAR 1960- L

Dughara, Dt Gorakhpur, Black-and-red Ware [11 6 3] IAR 1963-4.

Dogas, Dt Singhbhum Neolithic 4 6.4] site on the SAN-JAI also yielding palaeoliths and microliths [4.5]. LAR 1972-3.

Dugri (30°28'; 76°34'), Dt Rupmagar, PGW [11.14] site A4, 10 & 11, 1954 & 1955, p. 139

Dukarne, Dt Aurangabad Site going back to Satavahana times and yielding an idol of tirtherikare, rotary querus [6 19], terracotta objects, sculptures, beads and pottery

LAR 1972-j. Dukheri, Dt Ambala. Harappa pottery [11 3] and late Harappa [11 4] wares were recovered from Dukheri 1 Late Harappa pottery was also found at Dukhen-2,

comparable with MITATHAL II B.

LAR 1963-4; Suraj Bhan, 1975, Exceptation at Mitenhal & other Explorations in the Suclei-Yamana Divide, Kurukshetra, p. 123.

Dubakheda, Dt Bijapur Neolithic tools, mostly axes, made on fine-grained trap were found. The site also yielded painted black-on-red pottery characteristic of the Chalcolithic cultures of the upper Deccan [4 14.6] and a thick grey ware similar to that found at BRAHMA. GIRI and BAHAL in association with microliths.

LAR 1957-8

Dulchipur, Dt Sagar Palaeoliths (of unspecified nature) were found in the valley of the Billa, a tributary of the Dhasan

LAR 1960-1

Duhmana, Dt Ganganagar. Rang Mahal [11 24] site m the SARASVATI VALLEY.

Unpublished.

Dubni, Sec Dalmi

Duina, Dt Ranchi. Site situated on the n. bank of the river Katri. Bricks can be seen on the surface.

Patil, D.R. 1963, Antiquarian Remains in Bihar, Patna, p. 122.

Dumar, Dt Santal Parganas, Microliths [4.5]. LAR 1963-4

Dumhara, Dt Gorakhpur, NBPW [11, 16] site. LAR 1963-4.

Dumiana, Dt Rajkot Harappa [4 9] site characterized

by the convex-sided bowl, handled bowl, dish with flared rim, dish on-stand, square-rimmed jar and perforated jar. Both red and buff wares were present. The painted designs consisted of roundels, wavy lines, hatched triangles, intersecting loops, leaves, etc. LAR 1958-9

Dumalia, Dt Upain, Historical site. LAR 1971-2

Dunda, See DOONDA.

Dundara, Dt Jodhpur Senes II (Middle Palacolithic [4,3]) tools.

IAR 1959-60.

Dundigam, Dt Nellore, Lower [42] and Middle Palacolithic [4.3] site in the Permar valley. IAR 1965-6.

Dungarda, Dt Surat Early, Middle and Late Stone Age (Lower [4.2] and Middle Palaeolithic [4.3] and Mesolithic (4.51) site

TAR 1967-8.

Dungarpur, (22°03, 71-13'), Dt Rajkot Post-Harappa site corresponding to RANGPUR II C.

AJ, 18 & 19, 1962 & 1963, p. 205

Dungar Tamashi, Dt Chandrapur. The site on the Kholra-Godi stream yielded fluted cores, blades and burns.

LAR 1968-9.

Dungra-Bustl, Dt Darjeeling, Neolithic [4.6.4] site

Dunria, Dt Dhenkanal Three shouldered celts of copper [4,11].

AJ, 7, 1951, p. 29.

Durendi. Di Banda The site situated on the bank of the Ken yielded Middle Palaeolithic (4.3) tools comprising burin-cum-scrapers, side scrapers, pointed tools and blades.

Misra, V.D., 1977, Some Aspects of Indian Arck., Allahabad, pp. 412

Durgamas, Dt Nagpur Megalithic [4-17-6] site adjacent to the village Durgamna on the Nagpur-Amravati road LAR 1959-60.

Durgapur, Dt Burdwan. A large number of tools, flakes and tores of the Late Stone Age (Mesolithic [4.5]) were recovered from the yellowish and sandy silt stretching over the laterite detritus of the region near Durgapur LAR 1971-2

Duria, Dt Bhilwara. The site yielded black-and-red ware and microliths [4, 14, 1]. The latter included leaf-shaped points, finely retouched blades, triangles and end SCIADEIS.

LAR 1957-R.

Durjampura, Dt Jhansi Palacolithic [4.2] amerolithic [4.5] site IAR 1963-4.

Duraji D: Gorakhpur Black and-red Ware [11 6.3] CAR 1963-4

Dunna, Dt Dhule. Late Stone Age (Mesolithic [4.5])

Dyavasandro 133

tools and Chalcolithic habitation [4, 14, 6] site. IAR 1964-5

Dusi-Mamandur, See Mamandur,

Dwarka (22°15'; 69°0'), Dt Jamnagar, one of the most famous Vaisnava centres in India. According to the Bhagavata, Harivamia and Jama literature the Yadayas under Kryna migrated from Mathura to Dvaraka, which was then probably known as Kusasthali and was the capital of Anarta. Excavation was undertaken here jointly by the Deccan College and the Dept of Arch. Gujarat State, in 1962 under the guidance of H.D. Sankalia (IAR 1962-3, p. 7). The area selected for the excavation was a private compound just outside the compound wall of the Dvarakadhula temple. A trench, $7.63 \times 6.11 \times m$, was dug to a depth of about 11 m where the rock level was touched. At a depth of 3-66 m, and downwards it was all sea sand; excavation was carried out with a strong wooden shoring. Four Pds were identified but the association of the site with Kṛṣṇa and the Yadavas remains unproved.

Pd I (1st-2nd century B.C.). This Pd is represented by a layer of sea sand 5 m thick. The pottery is mostly fragmentary, its surface affected by salty sand and its edges rounded off by rolling in water. Nevertheless some rim fragments and body portions of pots give an idea of their shapes. The ted ware is the major ware (95%), the black ware being insignificant. The red ware contains slipped, burnished, coarse and painted specimens. The black ware has coarse slipped and burnished surfaces. The shapes in both the wares are the globular basin, pot-on-stand and bowl. Terracotta areca-mit-shaped beads, stoppers and shell bangles are the other finds. No structural remains have been found.

Pd II (1st to 4th centuries A.D.). This again consists of layers of sea sand 2.55 m in thickness and the potsherds are affected in the same way as in Pd I. The quantities of red ware and the black ware are almost equal. The red ware is burnished, slipped and coarse, the shapes including globular pots and short-spouted pots. The black

ware is decorated with punch, impressed of incised designs and then burnished. The shapes are cooking pots with ledged shoulder, lids, etc. Only one piece of the Red Polished Ware, 11 231 and few sherds of amphora 121 19] have been found. The antiquities include shell bangles.

Pd III (7th-8th centuries). The quantity of pottery is larger as compared to that of two earlier Pd. The black ware is greater in number than the red ware which is either slipped or coarse. The shapes in the red ware are globular pots, storage jars, and carmated pots. The antiquities include glass beads, terracotta stoppers and tile pieces. This Pd has given evidence of successive super-imposed stone structures.

Pd IV (12th-19th centuries). The pottery from this Pd is larger in bulk than that from all the three preceding Pds put together. The red ware and the black ware are equal in quantity. The shapes are globular pots, basins, carinated pots and lids of various types. The other distinct wares are the Celadon Ware [11-25] and kaolin and glazed wares. The other antiquities are beads of terracotta, shell, stone (cernelian and chalcedony) and glass. There are also animony rods [18-1] and bangles of glass, tiny ivory lids, parts of silver ornaments, copper ring, fragments of copper objects and terracotta tows like cart, animals, etc., and skin rubber [18-4]. Coins are found only in this Pd and mostly belong to Gujarat Sultans.

Ansari, Z.D., & Mate, M.S., 1966, Exceptation at Dwarks, Poons.—R.N. MEHTA & Z.D. ANSARI

Dynganhatti, Dt Belgaum, Neolithic-Chalcolithic [4 14 8] site with characteristic grey, blackish grey and pinkish-buff wares, some micaceous and some with incised decorations, flakes, parallel-sided blades, saddlequerus [6, 19] and bones.

IAR 1963-4, 1977 Prof. P.B. Desni Felicitation volume, Disarund, pp. 4-30

Dyavasandra, Dt Kolar Megalithic site with stone circles [4,17,8].

Information from C. Krohnamurthy through A. Sundara.

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Ebgodu (Mand), Dt Nilgari. Megalithic [4,17.9] site.

Sewell, R., 1882, Antiquarian Remains in the Presidency of Madras, Madras, p. 226.

Edakkal, Dt Kozhikode, Neolutuc [4,6,10] and Megalittuc [4,17,10] site.

Fawcett, H.F., 1901, in Indian Antiquary, 30, pp. 409-21.

Edokulathur, Dt Trichur, Megalithic [4,17,10] site with urn burnals.

LAR 1967-8

Edalahad, Dt Jalgaco. Middle Stone Age (Middle Palaeolithic [4.3]) site.

IAR 1965-6.

Edappa, Dt Palghat Megalithic ,4 17 10] site with cists. IAR B68-9

Edearcoupon. Pondicherry Megahibic [4,17.9] site Casal, J. M., & C., 1956. Site urbain et Sites funéraires des Environs de Pondichery, Para

Edutara, Dt Malappuram. Megalithic site with dolmens and menhirs [4, 17, 10].

Sewell, R., 1882, Antiquarian Remains in the Presidency of Madras, Madras.

Elesamba, Dt Belgaum Chalcolithic [4,14.8] site with remnants of an ash mound [14.3].

Prof. P. B. Denn Felicitation Volume, Discread, 1971, pp. 4-30 Elansburdamery, Dt Palghat. A circular cave with a top opening and with two vases of the Black-and-red Ware, 11-15-31

LAR 1967-8.

Elampulaseri, Dt Malappurum. Megahthic site with dolmens [4,17,10].

Sewell, R., 1882, Anaguarian Remains in the Presidency of Madras, Madras.

Elam (25°31'; 73°36'), Dt Jalore. The site, 5 km from Jalore on the bank of the river Jawai, yielded a flat copper celt [4.11]. See 9-2

Agrawala, R.C., 1979, in Man & Environment, 1 p 92

Elanad, Dt Trichur, Megalithic (4.17-10) site. IAR 1972-3

Elathur, Dt Combatore, Megalithus caira circles [4,17.9]

Elavamaiai, Dt Combatore Megalithic cist burials [4.17 9] and Russet-coated Painted Ware [11.22].

LAR 1961 2

Elavancherry, Dt Palghat, Megalithic 4 17 10] site with dolmens.

LAR 1969-70.

LAR 1902-3

Ellokaru. See BOGGERU VALLEY.

Eletattumatismba, Dt Malappuram Megalithic site with dolmens [4, 17, 10].

Sevell, R., 1882, Antiquarian Remains in the Presidency of Madras, Madras

Ellampalie, Dt Chittoor, Early Stone Age (Lower Palaeolithic [4.2]) tools and dolmens [4.17.7], IAR 1902-3

Elieswaram. See YELLESWARAM.

Ellora, Dt Aurangabad. Upper Palaeolithic [4.4], Mesolithic [4.5] and Chalcolithic [4.14.6] remains.

Soundarn Rajan, K.V., & Sen Gupta, R., 1962, in Marathawada Univ. Jour., 2, pp. 67-76.

Emamoompur, Dt Anantapur. Pointed-butt pohshed stone axes [4.6.8]

AI, 4, 1947-8, p. 296

Enikal Mand, Dt Nilgiri. Megalithic sites with carris [4,17.8]

Sewell, R., 1882, Antiquarian Remains in the Presidency of Madeus, Madras.

Europeai, Dt Dharmapuri. Megalithic burtal [4 17 9] site.

IAR 1969-70

Erachh, Dt Jhanst NBPW [11 16 was found at the site, 61 km n. e. of Jhansi on the right bank of the Betwa, together with large-sized bricks with finger marks.

LAR 1955-6.

Eran (24°5'; 78°10'), Dt Sagar, on the s. bank of the river Bina (ancient Venva), a tributary of the Betwa (Vetravati) A. Cummgham first brought to light its rich architectural, epigraphic and numeronatic remains (ASI-AR, 7, pp. 88-90; 10, pp. 77-90; 14, pp. 148-9). He discovered a number of copper punch-marked coms and a few inscribed die-struck and cast coins [3.1] some of them bearing the name Erakanya or Erakana in early Brahmt script. Inscriptions of Samudragupta of the Gupta dynasty, of Toramana the Huna ruler and of the tune of the late Gupta Bhanugupta establish its ancient name as Airanika, on administrative unit of Akara (e. Malwa) A Visau temple built during the rule Candragupta II is sample in style and possesses a roof with an interior decorated with lotus and ornamented pillars bearing the purpa-ghata, scrolls and kirttimukha motifs, with a Garuda pillar in front of the main shrine Loose sculptures of Brahmanical deitses also bespeak the religious importance of the place.

The potentiality of the town possessing a much earlier

Eran 135

habitation was revealed when excavation was undertaken at the site during 1960-5 by the Univ of Saugar under K.D. Bajpin (IAR 1960-1, p. 17; 1961-2, p. 24, 1962-3, p. 11; 1963-4, p. 15; 1964-5, p. 16), which has proved that Eran had been occupied since Chalcohthic [4, 14.5] times. The ancient settlement was seen to span the entire natural curve of the river Bina and was represented by a series of rolling mounds ranging in height from 6-10 to 12-20 m, of which the maximum habitation, deposit was 8-84 m. The site has been subjected to much erosion creating deep and wide cavities which has made it difficult to get the maximum results.

The earliest settlement, Pd I, was Chalcolithic in nature and was characterized by the use of stone artefacts and wheel-made cerannes and knowledge of copper. The stone implements consisted of a few neoliths 4 6 and microliths which comprised parallel-sided blades, lunates, flakes and cores. The ceramic contents of the culture were painted pottery of various fabrics. Broadly three wares could be distinguished (1) red ware with light-to-deep ship, painted in black over the red surface, (2) black and-red ware (11.6.2, painted in white over a black background, and (3) grey ware, occasionally painted. The dominant ceramic industry was the red ware, mostly painted in black. Made of well-levigated clay and well-fired, its outer and in some cases the inner surfaces were decorated with paintings. The dish, bowland storage jar were the common vessels. The painted decorations were often executed on the upper portion of the vessel up to the mus. The designs were bands, geometrical patterns, animal motifs such as rows of stylized antelopes, figures of dogs, goats (7), scorpions in a row and other indeterminate animals. A few sherds also bore incised decoration. This red ware is said to be characterized by a shining histre and is considered superior in quality to the fabric found at other sites of Malwa region [11.10] such as MARESHWAR-NAV-DATOLI and KAYATHA. Recently another fabric in the ware, the Kayatha Ware [11.7], has also been found.

The black-and-red ware painted in white over a black interior was represented in shapes of the dish, bowl and basin. The fabric seems to be superior to that found in the Banas valley [11.6.2].

The grey ware of fine fabric was occasionally painted in black or in red; the vessels with thin sections were finer and their shapes included the jar with high neck and flaring mouth, bowl and basin. In some the outer surface was coated with a whitewash on a grey background. It occurred throughout the Chalcolithic habitation and seems to be different in all respects from either the PGW of the n. [11-14] or the Neolithic grey ware of the s. [11-1.5].

The material assemblage of the Chalcolithic people was varied in its contents. The use of copper is testified

by the find of two broken celts. Another valuable find is a circular gold piece. The largest number of finds are the beads, some unfinished prepared from various materials such as agate, carnelian and jasper, steatite, shell, paste and terracotta. Among other objects the foremost are human and animal figurines, in the latter of which the humped bull is quite popular, terracotta discs, toy-cart wheels and bangles and others used for domestic purposes. Domestic objects include stone querns [6–19], rubbers, ring-stones, balls, etc. A few bone points were also found.

House plans and structures could not be revealed due to the damage caused by erosion. The exposed extant remains included an floor-levels. They were well-rammed with yellow clay mixed with kanker, their thick ness ranging between 10 and 20 cm. In addition burnt lumps of clay were also crushed and laid on the floors, which were then made compact with mud and time and smoothened, perhaps with cow-dung. A few circular hearths with ash and animal bones were exposed. The larger of them are two sets of twin hearths with caused walls, one set having circular burnt ash remains in the vicinity.

The later phase of the Chalcolithic habitation was characterized by certain new features, which included the construction of a mnd defence wall, abundant use of the Malwa Ware [11 10], introduction of the channelspout and increase in the number of the dish-on-stand. The wall covered the s. side of the settlement, all the other sides being enclosed by the river. It had a basal width of 30 m and a maximum extant height of 6-41 m. The gap of 16-47 m between the wall and the most in between was filled with black and yellow clay possibly during the Chalcolithic times. Its construction and use in the later Chalcolithic phase has been emphasized by the excavator due to the find of Chalcolithic ceramics such as channel-spouts, microliths and copper celt. Its utility seems to have been twofold, viz. protecting the settlement from external urvasion and averting possible flooding by diverting excess water in the most, which was to the s. of the defence wall with an extant width of 36-6 m. and depth of 5-5 m. It seems to have been in use down to historical times.

The accepted date for the Chalcolithic phase of Eran in c. 2100-700 B.C. (It has been said that the Chalcolithic samples of Eran show a scatter in MC dates: 'three consistent dates may put Pd I to c. 1500 B.C. The Chalcolithic phase perhaps came to an end around c 1400 B.C.' Agrawal et al., p. 116). Recently on the basis of MC dates for the succeeding Iron Aga, Pd II, some modifications have been made by the excavators in the date of the Chalcolithic culture. Two dates are known for Pd II and both are supposed to place the introduction of iron at c. 1100-1000 B.C. On this showing two subdivi-

sions of the Chalcolithic phase has been worked out as follows: (1) early Chalcolithic phase, c. 2100-1700 B.C., and (2) late Chalcolithic phase, c. 1700-1300 B.C. These dates have been postulated without a proper assessment of the corresponding stratigraphic observations and valid cultural changes.

Sub-pd II A marked the introduction of iron and the black-and-red ware. The latter is quite different in fabric and shape from that of Pd I. The ware is thinner and impainted. A sherd of the NBPW [11.16] was also recovered. Other antiquities included terracotta human and animal figurines, some of which were in the 'archaic' style. A number of tribal and punch-marked coins [3, 1] were also found. A circular lead piece with the seal-mark of the ruler Indragupta in Brahmi of the 3rd century B.C was a notable find. The other finds were beads of stone, shell, and terracotta, copper and iron objects, hone points, shell bangles, etc.

During the next Sub-pd, If B, the black-and-red ware disappeared and was replaced by a plain red ware in which the commonest type consisted of the bowl with incurved rim. Some pots were found painted in black with simple bands. A few bore stamped designs. Notable is the find of a board of 3268 punch-marked coins, predominantly of copper and some with silver coating. The other antiquities included terracotta human and animal figurines, iron objects, beads of carnelian, shell and terracotta, shell bangles and bone points. Though no structures were exposed, floors of burnt bricks of the size of 32 × 12-6 × 4-5 cm were traced. A few tiles [14.6.4] were also recovered.

Pd II is dated as follows: II A, c. 700-200 a.C.; and II B, c. 200 a.C.; and II B, c. 200 a.C.; and II and to reassess the date of the Iron Age but further details of supporting stratigraphical, structural and cultural factors are yet to be corroborated.

The next Pd III, seems to be a flourishing period of artistic activity as well as the development of the settlement in general. The dominant ceramic was the Red Polished Ware [11:23] and along with it the bulk of the utilitarian pottery connected of simple red ware. Four structural phases were recorded. The binking materials were stone and burnt bricks ($43 \times 23 \times 7.5$ cm). Some houses had covered brick drains. The notable finds consisted of silver and copper coins of ruling dynasties in and around Eran and in the Malwa region. The combelong to the W Ksatrapas, Nagas, the Gupta king Ramagupta and the Indo-Sassanian and Hupa rulers. Many clay com moulds of W Ksatrapes, especially of Vijayasena, Rudrasimha II, Vitvasimha and Itvaramitra, were found. The legend on a clay sealing reads in Gupta Brahmi Maha-danda-nayaka-Sunhananda It emphasizes the strategic nature of Eran as a border town.

A significant find a a circular clay sealing depicting Gaja-Laksmi motif with a probhāvali above, in the lower half with is a Brahmi inscription in Gupta script which reads Airikine Gomika-visa(yā)dhikaranasya. A copper object shows the kurtimukha design. Another is possibly a sword decorated with a carved elephant. Several terracotta figurines, especially female ones, show exquisite modelling. One of the surmal figurnes, a cow with four udders, is realistically portrayed. Other notable finds include a small stone image of Mahisamardini, a silver ring, rectangular and cubical dice (6.7 1) in bone and terracotta, shell bangles, hone points, various types of beads of carnelian, chalcedooy, crystal, shell, glass, paste and terracotta a variety of terracotta human and animal figurmes and other objects made in copper, iron and stone. This Pd may be dated to c, the list and to the 6th century A.D.

The late medieval habitation at Eran has continued down to modern tenes.

Agrawal, D.P., & Kanatogur, S., Rehistoric Chronology & Radiocarbon Duting in India, New Delbi, Allchin F.R. & B., 1966, Birth of Indian Civilization, pp. 197-8, 215, 218, Bajput, K.D., 1964, Segur through the Ages, 1964, pp. 6-9, 19-15, 26-31, 37-36; 1967, in Bull. Ancient Ind. Hint. & Arch., 1, pp. 63-4; 197-6, in Prachyse Pratibha 4, 2 pp. 33-7 Pandey S.K. 1976, in Prachyse Practice 4, 2 pp. 33-7 Pandey S.K. 1976, in Prachyse Practice 4, 2 pp. 34-4, 1967, in Bull. Ancient Ind. Hint. and Arch., 1, pp. 29-38 — G. MARGABANDHU.

Ermatur, Dt Trichur Megalithic [4-17-10] site with um burials.

IAR 2967-8.

Ernvattaperathy, Dt Palghat Megalithic (4 17 10) site with cist burials.

EAR 1969-70

Ernogal Point See KillianDivill.

Erkin, Dt Ranch: Site yielding grey pottery and a small iron chisel

Patil, D.R. 1963 Annaparion Remains in Biliar Patins, p. 123

Ermank appara, Dt Chargleput. Early Stone Age (Lower Palaeolithic (4.2.) site

LAR 1900-7

Erude Tahak, Dt Combatore Cam circles. (Sites not specified.)

LAR 1960-1.

Erumaivettipulaiyam, Dt Chingleput Lower Palaeolathic [4-2] site on the over Kortalayar

Sewell, R., 1882, Antiquerian Remains in the Presidency of Madras, Madras, p. 172.

Eramanur, Dt S. Arcot. Large number of um bursals [4,17,9].

EAR 1901-2

Erwesti, Erweiti, Dt Cannanore Rock-cut caves, possibly Megalithic [4.17, 10].

LAR 1900-1.

Erwa, Dt Chandrapor. Late Stone Age (Mesolithic | 4.5|) site.

LAR 1967-8.

Exhom 137

Etawah fort, Dt Etawah Mound yielding sherds of the NBPW ,11 16], terracotta animal figurines and medieval pottery

LAR 1969-70

Eyyal, Dt Trichur. Rock-cut Megalithic cave [4:17.10].

Al 12 1956,p 104
Ezhom, Dt Canaanore Rock-cut caves, possibly
Megalithic (4 17 10)

LAR 1960-1.

Fachar, Dt Udaipur, Microliths, black-and-red ware and associated pottery [4,14,1].

ZAR 1956-7

Fajihagar, Dt Deoria, NBPW , 11, 16, and early historical remains.

LAR 1962-3

Fantura, Dt Gurgaon, PGW [11, 14] site.

Puria, D.S., 1976, unpublished thesis, Kurukshetra Univ

Farakka, Dt Murshidabad, now famous as the site of a dam across the Ganga, where an extensive habitation site with brick houses, ring-wells [14,15] and brick-fined wells has been exposed by the Farakka Project authorities and where the W. Bengal Dept of Arch. has brought to light early historical pottery [4,18,5], a hoard of punch-marked coins [3,1] and terracoita figurines [17], the female ones with applied and punhole decorations. The pottery assemblage may go back to the 4th century BC but also includes the Red Polished Ware [11,23] of the early centuries A.D. and even some late historical types. It has been identified with Kajangala, the e-limit of Madhyarlesa in Buddhist literature, which again has been equated to Himen Tsang's Kie-chu-hoh-khi-lo, Kie-ching-kie-lo of Kachu-wen-k'ilo.

Beal, S., 1983, Buddhint Records of the W World, New Delhi. Chakraberti, D. K., 1978, in Jour Ind. Hist., 56, pp. 27-33.

Faridinagar, Dt Lucknow NBPW [11 16] and grey ware along with terracotta figurines, sherds of fine grey and black-and-red wares.

LAR 1961-2

Faridkot (30°40'; 74°48'), Dt Faridkot. See SUTLE! VALLEY

Fartdpur urf-Mandewala, Dt Saharanpur, OCW ,4 12| site

LAR 1968 9

Farmana¹, Dt Rohtak, PGW [11-14] and Black-shipped Ware [1, 13] site.

Jour. Haryana Saudier. 3, 1, p. 4,

Farmana². Dt Sonepat. Pre-Harappa (4.8) remains comparable to Early Siswal, were found at Farmana-1 and pre-Harappa material comparable to the degenerate Siswal at Farmana-2. See Yamuna River.

Sura; Blom, 1975. Exponention at Ministed & other Explorations in the Sutley-Yannian Divide, Kurukshetra, p. 125

Farrokhabad, Dt Farrokhabad. The mound at Blushmapur on the w-fringe of the town yielded PGW [11-14], NBPW [11-16], ceramics of the early historical period and medieval glazzed ware. Associated with the PGW were a thin red ware, Black slipped Ware [11, 13] and a small quantity of black-and-red ware [11,6]. Other antiquines included terracutta discs in grey fabric and a broken terracotta figurine.

LAR 1955-6. 1965-6.

Farukhapur, Dt Saharanpur Early historical site IAR 1970-1

Fatehgarh, Dt Farrukhabad. Hoard of copper objects comprising one anthropomorphic figure, 13 antennae swords and one hooked sword [4,11].

Indian Antiquary, 34, 1915, p. 232.

Fatebgach Niowan, Dt Ambala, Mature Harappa [4 9] stic.

Bult, R.S., 1976, in Arch. Congress & Souther, 1972, Kurekshera. Fatchpuri, Dt Amritsar Grey ware and Black-slipped Wate [11, 13].

IAR 1962-3

Fatchpur², Dt Bijapur, Microliths [4.5], IAR 1961-2

Fatehpus³, Dt Damoh Rock-shelters [13] Hintal, Damoh Deepai, p. 89.

Fatehpur⁴, Dt Dharwar. Early historical site. See Anvers

IAR 1959-60

Fatchpur¹, (29°34°, 74'49°), Dt Hissar Three Rang Mahai (11.24) sites in the vicinity of Fatchpur. IAR 1967-8.

Fatchpur, Dt Lucknow, NBPW [11-16] site.

Fatchpur-Gujar, Dt Saharanpur Harappa (4.9) and OCW [4.12] site LAR 1966.7

Fatehpur Jat, Dt Saharanpur Harappa (4.9, and OCW [4.12] site.

LAR 1966-7

Falchpur Khera, Dt Gurgaom. PGW [11, 14] site Pania, D.S., 1976, unpublished thesis, Karukshetra Univ.

Fattebour, Dt Amntsar Remains of the early historical period of c. 1st 2nd century A.D including black-painted red ware and the Red Polished Ware [11,23]

LAR 1963-4.

Fattupur-Dher, Dt Gurdaspur Black-slipped Ware [11.13] and black-and-red and grey wares.

IAR 1861-2

Feringi Dibba Dt Guntur Neolithuc drill core (4.6.8).
Foote, R.B., 1916. Indian Prehistoric & Protohimoric Antiqueties,
Madras.

Feroke, Dt Malapurram. Megalithic rock-cut cave with sarcophagus [4,17,10].

Al. 12, 1956, p. 112.

Feroxpur, Di Meerut. Red ware of Sunga-Kushan assemblage and medieval ware

IAR 1962-3

Firozabed, Dt Saharanpur, PGW (11, 14) and associated wares

LAR 1963-4.

Firozpor (29°28'; 74°57'), Dt Hissar Rang Mahal [11.24] site.

LAR 1967-8.

Fort-Hill, Dt Bellary. Palaeoliths [4.2] and neoliths

[4.6.8] were found.

Foote, R.B., 1916. Indian Prehistoric & Protohustoric Antiquities, Madras.

Fraserpet, Dt Coorg. Megalithic site with port-holed chambers [4.17.8]

Proc. Analic Soc. Bengal, 1869, pp. 54-9.

French Rocks (Pandavapura), Dt Mandya. Pottery, etc., ut rock-shelters [13]

Foote, R.H., 1916, Indian Prehistoric & Protohinoric Antiquales, Madeus, p. 73.

Futipal, Dt Ujjam Chalcolithic site yielding Kayatha Ware [11,7].

IAR 1966-7

Gadabadi, Dt E. Nimar, Microfiths [4.5] LAR 1960-1

Gadubirghar, Dt Baiha. Black-and-red Ware [11-6,3] and NBPW [1, 16].

LAR 1963-4

Gadachunadadi, Dt Panch Mahals Microlithic (4.5)

Sonawane, V.H., 1976, in Arch. Congross & Soniner, 1972, Karukabetra.

Gadaghat, Dt Jabalpur, Microfitha [4.5]. LAR 1959-60

Gadabiri, Di Chandrapur Early Stone Age (Lower Palaeolithic [4,2]) tools.

IAR 1961-2.

Gardamankampalli, Dr Kurnool. A broken neolith [4 6 8], microlithic fluted cores, blades and waste fluxes, black-painted red ware, all evidently Chalcolithic A 14 71 and Middle Stone Age (Middle Palacolithic (4.3]) tools.

LAR 1963-4

Gaddedinne, Dt Buapur Mesolithic [4.5, site yielding scrapers, awis and points.

IAR 1977 3

Gaddi-ka-Thau, Dt Jaunpur. Sherds of the NBPW (11 16), Black shipped Ware [11 13] and associated red ware

IAR 1965-6

Gaddikeri, Dr Bellary, Chalcolithic (4.14.8) site

Paddayya, K., 1973, Investigations into the Neolithic Culture of a India, Leiden

Gadekal, Dt Anantapur Neohthic habitation [4.6.8] site. Early historical pottery was also found. See AKKAMMAKONDA.

LAR 1965-6.

Gadh, Dt Panch Mahais. Early historical settlement yielding Black-and-red Ware [11-15], Red Polished Ware [11 27], brick structures, beads, bangles and terracotta objects.

Sonawane, V.St., 1976, in Arch. Compress & Seminar, 1972.

Gadha¹. Dt Allahabad. Late Stone (Mesolithic (4.5₁) Site

LAR 1963-4

Gadha², Dt Udarpur Senes III (Mesolithic |4.5|) tools. LAR 1959-60

Gadheda¹, Dt Bhavnagar Harappa [4.9] site See HANUMAN TIMBA

IAR 1971-2.

Gadhada2, Dt Rajkot. Three mounds in the Aji valley with coarse corrugated ware and Harappa (11.3, Wate "LAR 1960-1

Gadharia, Dt Rajkot, Harappa [11.3] Ware. IAR 1957-A

Gadharoun, Di Saharanpur OCW [115], grey ware, barrel beads of banded agate and terracotta figurate LAR 1963-4.

Gadh-Chundadi, Dt Panch Mahals. Early historical [4, 18,2] site.

IAR 1971-2

Gundhehundadi, Dt Panch Mahals Mesolithic (4.5) site

LAR 1970-1.

Gudhingiaj, Dt Kolhapur Megalithic site with passage tombs 14, 17.6.

IAR 1966-7

Gadhiyo, Dt Rajkot Early historical 14 18 21 site near Navagadh.

IAR 1958-9

Gadiganuru, Dr Bellary Palaeolithic and Neolithic [4.6.9] site

Foote, R.B., 19th, Indian Prehistoric & Proschistoric Antiquities, Madras, pp. 77-8

Gadi Katauna, Dt Monghyr Middle Palaeolithic [4 3] tools, blades and microliths.

Burman, D k., 1976, in Arch. Congress & Seminar, 1972. Kuraksberra.

Gadirgaon, Di Ahmadnagar Series II (Middle Palaeohthic [4 3]) tools, microliths and sherds of thick grey ware

LAR 1960-1

Gadisommal, Dt Bijapur Chalcolithic [4, 14 8] site See ALMEL:

LAR 859-60

Gadka-Chak, Dt Bhagafpur NBPW [11 16,

Gadriawas, Dt Udaipur White-painted black-and-red ware [11.6.2] site in the Berach valley. IAR 1962-3

Gagal (32 5'; 76°15'), Dt Kangra. Lower Palacolithic (4.2) tools were found on the terraces of the river MARKANDA.

Gagsiaa, Dt Karnai, Late Harappa 14 10 site comparable with MITATHAL II B. See YAMI NA RIVER

Sura, Bhan, 1975, Execution at Musekal & other Explorations in the Surley Yamuna Dreude, kunukshetra, p. 125

Gahala-Shahpur, Dt Varanasi. Painted rock-shelters [13] on the bank of the Karamnasa.

IAR 1961-2. Marx, V.D., 1977, Some Aspects of Indian Arch., Allahabad, p. 55.

Gahar Wargaon Ghat. Dt Mirzapur Lower and Middle Palaeolithic [4.2, 3] and microlithic [4.5] site IAR 1959-00

Gaisabad, Dt Dhule, Lower Palaeolithic [4.2] and Series II (Middle Palaeolithic [4.3]) site on the river Bearma. IAR 1938-9

Gajadharpur*, Dt. Allahabad, Late Stone Age. (Mesolithic [4.5]) site on the Baga-ka-Nala.

Gajadharpur², Dt Ghazipur, Historical site. *UR* 1962-3

Gajaga, Dt Kolar, Megalithic stone circles (4.17.8). IAR 1970-1

Gajanur, Dt Mysore, Megalithic cist burials [4, 17,8]. IAR 1961-2

Gajendragad, Dt Dharwar, Megalithic ura burial [4,17,8] site.

TAR 1964-5

Guipalakonda, Dt Nazambad, Megalithic [4, 17, 7] site. Ghosh, N.C., 1972-3, in Promistive, 6, pp. 74-5

Gajraun, Dt Jhalawar. Series II (Middle Palaeolithic, 4.3]) tools.

LAR 1958-9

Galaganatha, Dt Dharwar, Megalithic pottery [11, 15.3, and a few sherds of the Neolithic grey ware of BRAHMA-GIRI fabric.

IAR 1906-7

Galamb, Dt Wardha, Series II (Middle Palaeolithic [4,3]) site.

IAR 1959-60

Galaru, Galaru, vailey, Dt Kurnool. In the Galaru vailey, lying between Nandyal and Atmakuru, a rich Lower Palaeolithic industry on quartzite was found, comprising Abbevilho-Acheuhan bifaces and plain-platform flake tools [4,2]. See Billa Strigam.

LAR 1956-7.

Galath, Dt Fatchpur, PGW [11, 14] and NBPW [11, 16].

IAR 1965-6, 1967-8.

Galdahawa, Dt Allahabad. The two millahs joining the BELAN near the village Galdahawa yielded Early, Middle and Late Stone Age (Lower and Middle Palaeolithic (4.2, 3] and Mesolithic (4.5)) tools.

LAR 1966-7

Galeru valley See GALARU VALLEY

Galil, D1 Kheda. Mesolithic [4.5] and early historical site

IAR 1971-2

Galkund. Dt Surat Early, Middle and Late Stone Age (Lower and Middle Palaeolithic [4.2, 3] and Mesolithic [4.5]) site.

LAR 1967-8.

Galudin, Dt Singhbhum Lower Palaeolithic [4.2] site. See DHULBHUM.

Gamakar, Dt Vidisha. Lower Palaeolithic [4.2] site on the Betwa.

IAR 1958-9

Gama-ki-Dhani, Dt Ganganagar, RANG MAHAL Ware ,11.24], terracotta and shell bangles and microliths. Unpublished

Gamanpura, Dt Udapur. Microlithic (4.5) site in the Berach valley.

LAR 1962-3

Gambhir, Dt E. Numar Microliths (4.5)

Gambhiri river. Dt Chittaurgarh. The section of the river downstream from the road-bridge near Chittaur yielded Early Stone Age (Lower Palaeolithic [4.2]) tools. Among the sites are: Morwan, Ratanzana and Kalyanpura.

LAR 1956-7; 1961-2

Gastri, Dt Bharatpur, PGW [11.14] site

Gandageri, Dt Dharwar, Megalithic um burial ,4.17.8} site.

IAR 1964-5

Gandhara, Dt Broach. Early historical [4, 18,2, site. IAR 1965-6

Gandhauli, Dt Sitapur Flat celts of copper [4.11].
Arch. Congress & Sening, 1972, Kurukshetra, 1976, p. 98.

Guadhra. Dt Rohtak Sate yielding late Harappa 4 10, remains, black-and-red pottery [11.6], PGW [11.14] and NBPW [11.16].

Jour. Haryana Studies, 3, 1, p. 5

Gandi, Dt Dhule. Palaeolithic [4.2-4] tools IAR 1959-00

Gandiganamala, Dt Krishna. Site with dolmens [4-17-7]. Sewell, R., 1882, Anaquaran Remains in the Presidency of Madras, Mauras.

Ganesh Nallah, Dt E. Nimar. Series I (Lower Palaeolithic [4,2]) tools were found in the gravels. Surface exploration yielded Middle Palaeolithic [4,3] tools as well

IAR 1966-7 Sankalia, H.D., 1974, Prohistory & Prosolutiory of India & Pakistan, Poona.

Ganeshpur, Dt Dhule. Mickele Stone Age (Middle Palaeolithic [4,3]) site.

LAR 1963-4

Ganga valley. Dts Allahabad, Pratapgarh and Varanasi, explored by G.R. Sharma and his team of the Univ. of Allahabad. Over an area of 10500 aq km covering parts of Dts Allahabad, Pratapgarh and Varanasi hundreds of Stone Age sites ranging from the late Upper Palaeolithic [4.4] to the geometric Mesolithic [4.5] have been located. The noteworthy of these area Jamunipur, Kurha, Bichhia Bhikhampur, Mahrudiha, Sarai Nahar Rai, Harahi-Bhituli, Patupur, etc., in Dt Pratapgarh and Bankat Bhikharirampur and Garwa, in Dt Varanasi. The tools collected from these sites include surapers, blades, blunted backs.

points, trapeze (Bichhia) and triangles (Sarai Nahar Rai) fashioned on chert, chalcedony and quartz. Cores, flakes and debitage constitute a higher percentage than the finished tools indicating thereby that these were locally manufactured. As the raw material is not locally available in the Ganga valley it could have been transported from the Vindhyan area.

'It is of special significance that these tools have been found in a definite geological context. The available evidence indicates that the first arrival of the stone Ageman in the Ciango valley coincided with the last stage of the Bhugar formation, the old alluvium

The archaeological investigations in Dts Allahabad, Pratapgarh and Varanasi have imparted valuable information about the shifting in the course of the Ganga in ancient times. The area to the n. measuring about 55 km from the present water channel of the Ganga is characterized by a large number of horse-shoe lakes. From the nature of these lakes it is clear that these represent the stages of withdrawal of the Ganga from 55 km n. to its present course and the ancient meanders of the river were left isolated and were converted into horse-shoe lakes before the end of the Pleutocene [9.8.2].

'Explorations have led to the location of a number of Mesolithic stations on the banks of the horse-shoe lakes, e.g., SARAI NAHAR RAI, HARAHI-BHITULI, PATUPUR and RAIAPUR in Pratapgarh and BANKAT-BHIKHARI-RAMPUR and GARWA is Varanusi. The availability of games, birds and water-creatures in the lakes might have induced the Palaeolithic hunters to come to the n. of the Ganga from their original habitat of the Vindhyas. But us the Ganga valley tacked stone for manufacturing tools, these new-conters would have been compelled to return to the Vindhyas for getting the raw material in ruiny season the Ganga valley might have been inhospitable to these early hunters. Under the nature of the circumstances the coming of these men to the Ganga valley would have been seasonal.'

Quoted with minor alterations from Muns, V D., 1977, Some Aspects of Indian Arch., Allahabad, pp. 58-60. Sharma, G.R., 1975, Presidential Address, Probinsoric Society, Deltal, reprinted in K.C. Chaspopadhyaya Memorial Vol., Allahabad, 1975.

Ganga-danga, Dr Burdwan Microliths, painted blackand-red and red wares [4, 14, 4].

IAR 1962-3

Gangadevanahalli Dt Dharmapuri Megalithic (4.17.9), site with delimenoid cists and circle stones.

148, 1967-8

Gangadhar⁴, Dt Jhalawar Terracotta ring-wells [14-15] IAR 1980-1

Gangadhar¹, Dt Ujjain, Kayatha Ware site, See 11-7. Gangagarb, Dt Ganganagar PGW [11 14] and Rang Mahal site [11 24] site

Unpublished.

Gangakhed. See Godavari valley.

Gangaleri, Dt Dharmapuri. Megalithic cists [4:17.9]. IAR 864-5.

Gangamangala, Dt Mysore. Magalithic cist burials [4.17.8]

IAR 1961-2

Gangana. Dt Karnal Late Harappa [4-10] site comparable with MITATHAL II B

Suraj Bhan, 1975, Excuvation at Minishel & other Explorations in the Sutley-Yanuau Divide, Karaksheira, p. 125.

Ganganadoddi, Dt Mysore Black and-red (11 15 3 and Russet-coated Painted Wares [11,22].

IAR 1961-2

Ganganir-Math, Dt Midnapur, Acheulian handazes 14.2. Middle and Late Stone Age (Middle Palaeolithic 14.3, and Mesolithic [4.5]) tools besides a Neolithic celt [4.6,5].

IAR 1964 S.

Gangapuri See GODAVARI VALLEY

Gangapur² (17°10'; 76°31'), Dt Gulbarga, Late Stone Age (Mesolithic [4,5]) sites in the Amaria valley.

Nagaraju, S., 1971, in Prof R.A. Nilahama Sauri Felicinatan Val.,

Gangapur³, Dt Nagpur, Megalithic [4,17.6] nite. See TAKALGHAT and KHAPA.

Gangapur⁴, Dt Nasik. In the river section of the GODAVARI near Gangapur Lower Palaeolithic (4.2) implements were found. These included handates ovates, cleavers, and flakes. It appears that the area was a factory site.

IAR 1956-7; 1959-60; 1969-10

Gangargaon, Dt Ahmadnagar Chalcolithic [4-14-5] site.

IAR 1959-00

Gangassapalli, Dt Nalgonda. Megalithic curn circles [4, [7,7]

IAR 1901-2

Gangasinghpur, Ot Ganganagar Non-descript therds Unpublised

Gangaull, Dt Gurgaon, PGW [11,14] ute.

Surray Blann, 1975, Excuration at Minuted & other Explorations in the State j. Yamuna Divide, Kurukahetra, p. 126

Gangavaram Hills, Dt S. Arcot. Megalithic site with dolmens [4,17.9].

Sewell, R. 1882, Antiquarian Remains in the Presidency of Madron, Madra

Gandhar, Dt Kota Sherds of the Malwa Ware (11 10) IAR 1966-7

Gangipata, Ganjipatta, Dt Chitradurga Megalithic [4,17.8] site with stone circles.

Scaladri, M., 1956, Stone-using Cultures of Per- & Proto-historic Mysore London p 63

Gangta, Dt Dhule. Chalcolithic 4 14 5] site on the Tapti.

IAR 1958-9

Ganiganus, Dt Mysore. Megalithic |4.17 8] site

Information from C. Krishmanarday through A. Sandara.

Ganj, Dt Varanasi. Black-and-red Ware [11.6.3] site. LAR 1962 3

Ganja-Pahar valley Dt Dhanbad Middle Stone Age (Middle Palacolithic [4.3]) site.

IAR 1961-2.

Ganjapur, Ganjpur, Dt Hir Microliths (4.5) were collected on the surface at the site, a village on the right bank of the Manjra, a tributary of the Godavan.

1AR 1971-2

Ganjibhovaro. Dt Ahmadnagar Tools of Senes II (Middle Palaeolithic [4-3]) and microliths [4-5] and sherds of thick grey ware were collected as also early historical pottery like black-and-red and red wares.

IAR 1960-1.

Ganjipatta, See GANGIPATA

Gunotgiri, Dt Garo Hills. Stone tools including Hoabinhian, cores, flakes, axes, adzes, boes, long narrow celts, grinding stones and potsherds predominantly grey in colour 14 6 6

IAR 1966-7

Ganwaria, Ganwari, (27"26'; 83"7'), 1 km s.-w. of PIPRAHWA plausibly identified with Kapilavastu, the capital of the Sakyas (Mitra 1971). This identification has been confirmed by the excavation of the writer (brivastava, 1977, 1978) which yielded terracotta scalings and the lid of a pot with the legend Aupiliavasia. The excavation also brought to light extensive structural remains and a rich assemblage of antiquities. The occupatiental deposit can be divided into four Pds. Pd I (c. 800) to fell u.c.), with Black slipped Ware [15 13] fine grey ware red ware vases and dishes with red rim and greyish bottom associated elsewhere with the PGW 11 141, red ware bowls and dishes with the mirror-like polish occasionally painted in black dots and circles, Pd II (c. 600 to 200 B (), with the NHPW , I i lo red ware painted in black horizontal bands and other associated wares. punch-marked coins 3.1 and a limited number of terracotta figurines, Pd III (200 B) to the beginning of the Christian era), and Pd IV Kushan (beginning of the Christian era to the 4th century A.D.) with punchmarked, cast and Kushan coins and terracottas typical of the period.

The houses of Pd I have mud walls with roofs supported on wooden post a post being found in position.

As a safeguard against mundation the ground-level was
raised by piling up yellow compact clay for subsequent
occupation. Amongst the burnt brick structures of Pds
II, III and IV two massive complexes, in five phases and
with a projected bastion-like entrance towards the ellipse are
most impressive. The larger complex is about 30 m/sq
and the smaller one towards n.-w. 26 m/sq. The central
courtyard of the smaller complex is paved with burnt
bricks with a well in the n/w comer. The floors are made

of brick jelly and brickhats. Drainage from the central courtyard is provided by a covered drain of burnt bricks with an outlet towards the s.-w. and. A ring-well of Phase I with a diameter of 85 cm is noticed in the n.-e. gallery of the larger complex. Other secular structures include a house complex and a large structure with several rooms, two courtyards in the centre and a long drain near the s-e and of the larger complex, a house complex on the n-fringe of the mound, a cistern-like structure 3 m deep and a very deep well.

Of the four shrines the second one, which yielded a large number of terracutta Buddha heads, is the most significant. All the shrmes, constructed over the earlier house complexes belong to Pd IV. The religious structures are constructed over earlier house complexes Besides heads of Buddha, Buddha seated on double lotus and holding the fingers of his left hand with the right, a head with fan-shaped head dress, warriors and drummers, mother and child, ornamented female figurines with elaborate coiffure and decorated unklets, dancing figures, figures with elaborate drupery, a threeeved head, a demon devouring an animal and animal figurines constitute the rich variety of terracottas. A stone disc depicting ball, elephant and lion interspersed by cakea as on the abacus of Asokan pillars, beads of glass, terracotta and semprecious stones, stone weights, chisels, sickles, arrow- and dagger-heads, knives and a razor iron, copper bowls, glass bangles and a highly polished legged stone guern with a pestle are the other important antiquities. Two coin hoards, one of 64 silver

IAR 1961 2 Matra D. 1971 Buddhut Monuments. Calcutts. pp. 247-53. Separatura, K.M., 2977, in Vishveshoursmand Indistingual Jour., 15, 1, 1978, Kapolimunts, Naggar. A.M. SRIVASTAVA

punch-marked and the other of 37 copper coins, have

Garadi, Dt Singhbhum. Cemetery consisting of 12 um burnals [4, 17,4] See DHALBHUM.

Garbardi, Dt E. Nimar. Palacoliths [42-4] and microliths.

IAR 1959-60

been found in small pots.

Gerbata-Raja, Dt Mirzapur Megalithic 4 17 3 site LAR 1909-20

Garbo, Dt Rajkot. Early historical site near Sanali IAR 1958-9

Gorh, Dt Saharanpur. Site yielding OCW [11.5].
LAR 1965-6

Garba-Gopainpur, Dt Jaunpur NBPW ,11 16., Blackslepped Ware [11.13] and red ware LAR 1965-6

Garha-Kota, Dt Dhale Series II (Middle Palacolithic [4,3]) site on the river Sonar.

LAR 1958-9

Garbbogharh, Dt Bastar Middle Palaeolithic (4.3) site

on the Narangariver.

Madhya Pradesh Sandesh, 13 June, 1970, p. 10

Gartichandia, Di Bastar Middle and Upper Palaeolithic site (4.3, 4)

Madhya Prodesh Sandesh, 13 June, 1970, p. 10

Garbehiroli, Dt Chnadrapur Late Stone Age (Mesolithic [4.5]) site.

IAR 1970-1.

Garhi-Morita, Di Sagar Pointed-butt polished stone axes |4 61

Brown, J.C., 1917, Catalogue of Prehistoric Antiquates in the Indian Museum at Calcutte, Sanla.

Garakota, Di Sagar, Middle Palacolithic (4.3) site. Al. 17, 1961, p. 4

Carhwa Dt Allahahad Pointed butt polished stone axes |4 6.4]

Brawn, J.C., 1917, Catalogue of Probatoric Antiquities in the Indian Museum of Calcute, Simin

Garkwal, Dt Varanasi. Upper Palacolithic [4.4] site yielding blades, burns, parallel-sided blades, blunted blades, points, scrapers, limites, cores and flakes. (Same as GARWA?)

Sharma, G.R., 1975, Presidential Address, Prehistoric Society,

Garikepada, Dt Krishna. Site with dolmens [4-6.8]

Sewell, R., 1812, Antiquarum Remains in the Presidency of Madeus,

Garua, Dt Udaipur, Microlithic [4.5] site. See BARA BEDLA.

LAR 1956-7

Garadannhaili, Dt Kolar Megalithic |4 17 8| sete with post-holed casts and menhus.

Indian Annquary, 11, 1882, pp. 86-8. Sedadri, M., 1956, Stoneusing Cultures of Pre- d. Proto-kistoric Mysore, London, p. 82.

Garudanapulya, Dt Kolar Megalithic 4 17 8) site with a few cists.

Seshadel, M., 1960, Report on the Indigenabilit Megalithic Excess-How. Bangalore, p. 1

Garwa, See GANGA VALLEY, (Same as GARHWAP?)

Gas, Dt Thana. The site yielded microaths and pottery assignable to the early historical times.

IAR 1455-6

Gasinbad, Dt Damoh Lower and Middle Palacolithic [42, 3] site

AJ 17 961 pp 5-36

Gatakhera, Dt Jabalpur. Parnted rock-shelters [13] IAR 1961 2

Gatewadi Di Ahmadnagar Microliths, possibly or Chalcohthic [4-44-5] association, and sherds of thick grey ware were exilected. Early historical pottery at the site. was characterized by black-and-red and red wares IAR 1960-1

Gatickamadanahalli, Dt Kolar Megalithic 4 17 8 stone circles.

LAB 1972-3

Gaudageri, Dt Dharwar Megabithic burial and habitation [4, 17 8] site.

LAR 1963-4

Gauder, Dt Raichur, Ash-mound [14.3),

Allchin, F.R., 1963, Neolishic Cattle-keepers of a. Irulia, Cumbridge pp. 63-6. Facte, R.B., 1916, Indian Prehistoric & Protohystoric Antiquitier, Madras, p. 95. Jour. Geological Surv. Hyderabud, 5, 1.

Gauhati, Dt Kamrup. The adjoining areas of Kamakhya. hills. Navagraha and Sarania hills yielded Neolithic pottery. The pottery is distinguished by cord and basketimpressed designs on the exterior [11.1.4]. See also AMBARI

IAR 1965-6

Gaustmeds, Pondicherry, Megalithic [4, 17, 9] site.

Canal, J.M., 1956, Site surbain at sites funéraires des Erectrons de Pondichtry-Virampanam - Moutrapaleon, Souttakeny, Peris-

Gauriya, Dt Jabalpur Series II (Middle Palaeolithic [4.3]) tools. IAR 1959-60

County-Khan-ki-garhi, Di Saharsa. The site 3 km n. of Banagaon was of the Inte Gupta period. IAR 1961-2

Gawasi (Ashokaban), Dt Nagpur Late Stone Age (Mesolithic [4 5]) site IAN 1970-1

Cazulabanda, Dr Natgonda Excavation revealed the existence of stupa vihara, complex showing two phases of structural activity with a marked variation on plan-IAR 1970-1

Gebia, Dt Junagadh, Ksatrapa period site. 14R 1903-8

Geherra-klaurd, Dt Agra. PGW [11, 14] nite. TAR 1939-40

Gevardha, Dt Chandrapur The site on the Saiti Nullah yielded blades and cores [4.4] IAR NON-9

Gevral, Dt Aurangabad Middle Stone Age (Middle Palaeolithic (4.3) site IAR 1961-2

Ghadwal, Dt Rohtak Ghadwal I (Kheda) yielded Harappa Ware 11.31 and Chadwal II (Jogianala) pre-Harappa [212] PGW [1144], Black-shipped Wure [11 13] and early historical wares. Early historical and Rang Mahal postery [1] 29] was found at Ghadwal-III Jour Haryana Saulius, 3, 1, p. 3

Ghaga river, Dt Broach Five Microhthic 4 5] sites were located along the river Chaga, a tributary of the river Kım

LAR 1962-8

Chappar valley The river Ghaggar roung from the Sunla Hills near Dagshai and passing by Sirmaur debouches into the plains near Kalka in Dt Amhala. In its downward course it passes through Dts Patiala, Sangrur, Bhatinda, Hesar and Sirsa. Today it is joined by the Tangri, Markanda and Sarasvan from the e and the Patiala and Sphind from the w. Down Ottuin Di Sirsa its course widens and is well demarcated. It perhaps represents a continuation of the Rangoi bed (the old dry bed of the Sarasvati) which anciently joined the Chaggar

near Ottu. The lower joint course of the dry Ghaggar and the Sarasvati, now generally known as the Ghaggar but perhaps anciently as the Sarasvati, passes in Rajasthan by Hanumangarh (29°35'; 74°21'), and Kalibangan to Suratgarh (29°19'; 73°57'), 5 km above which it is joined by another dry bed from the c., identified with the ancient Drsadvati (Chautang) Further w. near Anupgarh (29°7'; 73°60') near the Pakestan border it is joined by the dry bed of the Natwala from the n. Thus the valleys of the Sarasvati or Ghaggar practically drains the entire malwa truct of Punjab and the bangar and bagar tracts of Harvana Beyond the Indian border the river is represented by the dry bed of the Hakra or Wahind and of c. Nam in Sind flowing s.-w. into the Rann of Kutch

Explorations in the upper Ghaggar valley were initiated by the writer in 1962 and a number of late Harappa and PGW sites were located. In 1964 SARANG-PUR (30.50, 76.50°) yielded a non-Harappa and pre-Harappa culture in the valley. In 1971 and onwards SANGHOL was excavated by S.S. Talwar and R.S. Best who found fate Harappa [4] [0] deposits over a PGW 14.15) settlement (IAR 1970-1, p. 30) CHANDIGARH (30°45°, 76°50), excavated by the Punjab University the ASI and the Punjab Department of Arch. in 1971, yielded a Harappa inscription on a pot and typical Harappa pottery in addition to the fate Harappa ware In the course of the writer's explorations BHI DAN near Malerkotta in Di Sangrur was excavated in 1975 and it corroborated the existence of a pre-Harappa culture [4.8] of KALIBANGAN I affiliations in Punjab and evidenced the survival and on-existence of the pre-Harappans through the mature and late Harappa times. A few other sites such as ROHIRA yielded typical mature Harappa traits such as the perforated par, goblet, beaker, chert blades termeotia triangular cakes to 27. etc. Ghuram and Buri were excavated by GB Sharma recently. The latter yielded the typical BARA ware, while in the lowest levels of GHURAM were recovered a few sherds of the PGW Recently J.P. Joshi of ASI excavated at DADHERI (30°40'; 76°15') in Di Sangrur, establishing an overlap between the late Harappa and the PGW cultures as at BHAGWANFURA?

The above covestigations have established the following sequence of cultures in the Ghaggar basin: Pd I, pre-Harappa (BHUDAN I A, SARANGPUR); Pd II A, Harappa (BHUDAN I B, ROHRA); Pd II B, late mature Harappa (CHANDIGARH); Pd II C, late Harappan (BHUDAN I C, CHANDIGARH, BURL, DADHERI I, SANGHOL II), Pd III, PGW (DADHERI II, SANGHOL II), Pd IV, NBPW (SANGHOL III, GHURAM I); Pd V, early Instorical, (SANGHOL IV, GHURAM II); and Pd VI, late historical, early medieval (SANGHOL V, GHURAM III)

The following are the important sites in the upper

Ghaggar bosm (ES Early Siswal, H Harappa LH = late Harappa; LS = Late Siswal; PGW = Painted Grey Ware): Dadheri, Dt Ludhiana (LH, PGW); BHUDAN, Dt Sangraur (ES, LS, LH); ROHIRA Dt Sangraur (H, LH); SANGHOL, Dt Ludhiana (LH, PGW); CHANDIGARH (H, LH); SARANGPUR, Dt Rupnagar (ES); and BURI, Dt Patiala (LH).

Bist, R.S., 1976, in Arch. Congress & Seminar 1972, Kurukshetra (for Sanghol and Chandigarh), Sharma, Y.D., 1976, in third Sura; Bisan, 1967, in Research Bult. (Arcs), Punjab University, pp. 1-9; 1975, Executation at Ministel & other Explorations in the Suriety-Various Divide Kurukshetra.—SI. RAJ BHAN

Ghalibpur, Dt Bulandshahr PGW [11-14] and plain grey ware 1AR (939-80

Ghamoor Ghat, Dt Sangrour PGW [1].14] into.

Suraj Bhan, 1975, Excavation at Mitashel di other Explorations in the Suder-Yanusa Divide, Kuraksholm, p. 124

Ghamoorkherl, Dt Kurukshetra Late Harappa [4 [0]] site

Kuruksheins Univ. Res. Jour., 10, 1976, pp. 28-9

Ghana Khandi Di Saharanpur Harappa [4.9] and OCW [4.12] ate.

IAR 1906 7

Ghanauti, Dt Ambala, PGW [11, [4] site AL [0 & 1], 1954 & 1955, p. 139

Ghandliavate, Dt Bijapur Chalcolithic (4/14/8) site See At Mt 1

IAR 1959-00

Ghandwa, Dt W. Nimar, Microfiths [4,5]

Ghangupur, Dt Gulbarga Two arkitent mounds, one of historical period and the other seemingly a burial mound

Jour Geological Surv. Hyderabad, 5, 1, p. 56

Ghantasain, Dt Krishna. The finds from the site included the Black-and red Ware [11-15-3] and some fragments of the beaked dish. Previous collection from the site contained two Roman coins and a number of Satavahana coins [3, 1]. The early Buddhist strips is well-known.

IAR 1955-6 Mailton Arch. Report, 18 June, 1892, p. 2.

Ghantasila, Di Mayurbhanj Senes I (Lower Palaeolithic [4-2]) tools IAR 1957-8

Ghantwar, Dt Junagadh. Red Polished Ware [1] 23].

Gharava, Di Datia. Rock-shelter [13]

Ghurgaon, Dt Ahmadnagar Microlithic [4.5] site IAR 1951-4

Ghari, Dt Amritsar, Black-slipped Ware [11.13] and black-and-red and grey wares IAR 1963-4

Ghaswa, Dt Jind. Ghaswa-1 yielded pre-Harappa (4.8) and late Harappa [4.10] material, while Ghaswa-2 and -3 are PGW [4.15] sites.

LAR 1966-7. Suraj Bhan, 1975. Excuvation at Mitabal & other Explorations in the Stalej-Yannana Divide, Kurukahetra, p. 124. Ghat, Dt Purulia, Macrolaths [4.5]

IAR 1959-60

Ghata, Dt Bharuch, Middle and Late Stone Age (Middle Palaeolithic [4.3] and Mesolithic [4.5] site. LAR 1969-70

Ghata-Bilod, See CHAMBAL VALLEY.

Ghatak, Dt E. Nimar Rock-shelter [13] with Middle and Late Stone Age tools (Middle Palacolithic [4-3] and Mesolithic [4-5]) in the vicinity.

(AR 1961 2

Ghatakhera, Dt Jabalpur, Microlitha [4.5] IAR 1960-1

Ghatamwala, Dt Bulandshahr, Grey ware

Ghataprabha valley (approximately confined to 15.45" to 16°30' and 74°03' to 75°50'), the river, a major a. tributary of the Krishna, with a total course of about 250 km, rising near the edge of the W. Ghats at a place called Ramghat at an altitude of 900 m above mean sea-level. 40 km west of Belgaum (15'52; 74"34"). The river, with an average gradient of 1-18 m per km, the major irregularity in its course being observed in the form of a water fall of 60 m in its middle reaches near Gokak (16°11'; 74 '52'), follows in general an e. course for about 210 km and then suddenly takes a n.-e. turn to meet the Krishna. Geologically the Chataprabha basin is covered. by three main formations of the peninsula, viz. Archaeans, Kaladgis and Decean Traps, of which the last two are of widespread occurrence; the former in the maidle and lower reaches and the latter in the source region of the river. The Kaladgis are made up of quart zites, limestones, sandstones, shales, conglomerates, etc. Of these the quartrates form the prevalent rock type. They are highly resistant to weathering and appear as steep cliffs and escarpments. The Decean Traps occur as horizontally bedded lava flows.

The Pleistocene (9/8/2) deposits in the form of alluvial. deposits are well-preserved in the basm. The Older alluvium is made up of bouldery, pubbly or sandy pubbly gravels and associated silts of about 10 to 15 m thickness. The lateral extent varies in different stretches of the valley and especially in the lower reaches it is about 1 to I 5 km on either bank. The younger Sub-recent alluvium composed of dark-brown silts is found resting against the older deposits but at places it has partially or completely replaced the older deposits. Two terrace surfaces are observed in the basin. The top surface of the Older alluvium has weathered into black soil and forms a distinct terrace surface at a height of about 10 to 15 m above the normal water-level. The younger inset-type terrace of Sub-recent alluvium is found abutting the older one and occurs at a height of about 5 to 6 m.

The Ghataprabha basin provides ample evidence of

lithic industries like the neighbouring basin of the MALAPRAHHA. Foots, 1876, did not report any Stone Age site on the Ghataprabha proper but has given detailed account of alloyal deposits exposed in the basin. Fossil remains of the rhinoceros, named as Rhinoceros deceanensis by Foote, were recovered from the alluvium near Gokak, Explorations near BAGALKOT (16"12"; 75°45') were undertaken by Sankalia of the Deccan College and by Malwad of the Kannada Research Institute and a few sites yielding lithic assemblages were reported (Sankalia, 1974). A large collection of Middle Palaeolithic tools [4.3] from the same region was made by Chapghar and Baneriec mostly from the modern bed of the river (ibid.). A detailed geomorphic and prehistone investigation was undertaken in the Ghataprabha basin by Pappu, 1974, and evidence of the lithic industries brought to light from more than 20 sites.

The Palaeolithic sites in the basin are concentrated in the region occupied by the rocks of Kaladgi formations. especially in its lower reaches around BAGALKOT town. Among the sites discovered, ANAGWADE [16°15', 75°40') is unique as it forms a channel-occupation site of the Lower Palaeolithic [4.2] industry occurring in a primary context. The pebbly gravel overlying the laterite formation is the horizon of this industry. A small-scale excavation conducted in the gravel has yielded an assemblage showing characters of the Mid-Acheulran [4-2] tradition. The tool-kit consists of varied and numerous forms of handaxes and cleavers and also other tool types like choppers, scrapers, discoids, etc. Tools are fashioned on locally available quartities. The pebbles, pebble flakes and flakes derived from natural blocks of quartzites have been utilized in preparing tools. Tools made on flakes are present in large numbers. They are almost fresh thereby suggesting that they were manufactured in the close vicinity.

The sites of Middle Palaeolithic industry are also confined in the region occupied by rocks of Kahidgi formations. Cherl, a preferred raw material of this industry, is available in plenty in limestone formations. An open air factory site at KOVALLI (16°15'; 75°37') is important among the uses discovered. It is essentially a flake industry, as nearly 80 to 90 per cent of tools are made on flakes. The assemblage from YADWAD (16°15'; 75°13') is predominantly made on blades. They include scrapers, points, flakes, worked flakes, simple and backed blades, a few burns and cores and are comparable to the Upper Palaeolithic industry [4,4] found in other parts of pennisular India.

The list of some other important sites yielding lithic assemblages in different parts of the basin is given below.

Lower Palaeolithic: NESARI (16°04'; 74°20') AIRA-PUR (16°08'; 74°20'); SUTKATTI (16°03'; 74°31'); CHIN- CHKHANDI (16°16'; 75°17'), METGUD (16°15'; 75°15'), KATARKI (16°15' 75°30'); MACHAKHUR (16°15', 75°25'), HALKI (16°14', 75°15'), BHANTNUR (16°15', 75°26'); KHAJJIDONI (16°10', 75°25'), HONIHALLI (16°12', 75°41'), SINDGI (16°12', 75°44')

Middle Palaeolithic MAMDAPUR (16°06', 74°55'), LOESAR (16°09', 74°50'), KI NDARGI (16'05' 74'48'), CHINCHKHANDI (16°16'; 75°17'); KATARKI (16°15', 75°30'); MACHAKHUR (16°15'; 75°25'); HALKI (16°14', 75'15'), BHANTNUR (16'15'; 75°26'); KHAJJIDONI (16'10', 75'25'); HONRIALLI (16°12'; 75'41'); SINDGI (16'12', 75'44').

Frote, R. B., 1876, in Man. Geological Survey of India, 13. Pappu, R.S., 1974, Phintocene Saidies in the Upper Krishne Saidie, Punc. Santalia, H. D., 1974, Prehistory of India & Pakistan, Poone, pp. 70, 143, 163.—R. V. 3OSEII

Ghat Dungri, Dt Purulia. Microliths [4.5]. IAR 1959-60.

Ghathera, Dt Saharanpur OCW [4-12] sitc]

Ghatigaon, Dt Gwahor A rich Lower Palseolithic [4-2], site along the Agra-Bombay national highway near Ghatigaon. The tools comprise handaxes, cleavers and scrapers, the last outnumbering the other two.

148, 1972.

Ghatlohenga, Di Bastar Middle Palaeolithic (4.3) site Madhyo Prodon Sandesh, 13 June 1970, p. 10

Ghatora, Dt Mirzapur Middle Palaeolithic (4.3) site 14R 1970-1

Ghat Semra, Dt Hamirpur (?) The bed of the Dhason yielded took of Series II (Middle Palacolithic (4.3))

LAR 1960-1

Ghatsila, Dt Singhbhum Microlithic tools and neoliths 4.6.41

IAR 1959-60

Ghattu, Di Cuddapah Neolithic pottery (11/1/5/mostly black and grey in colour.

Frote, R.B., 1916, Indian Prehistoric & Protohousic Autquittes Madem

Ghaziper, Dt Bulandshahr Early historical site. LAR 1962:3

Gheora, Dt Patiala Harappa pottery [1] 3 along the wbank of the GHAGGAR, PGW [1] [4] sherds and early historical pottery were also found.

IAR 1966-7, Surus Bhan. 1975, Excavation at Mittabal & other Explorations in the Satley-Yamuna Divide, Kurukshatra, p. 123

Ghodasgaoa, Dt Jalgaon. Middle Stone Age (Middle Palaeolithic [4.3]) site.

IAR 1965-6

Ghogai-pada, Dt Dhule, Series II (Middle Palaeolithic 14-31) tools and microliths.

LAR 1959-60

Ghespur, Dt Kurukshetra, PGW (11-14-site.

Sutaj Bhan, 1975, Excuvation at Mitathal & other Explorations in the Sutley Variation Divide Kurukshetra, p. 126

Ghirasgaou, Dt Dhule Microliths were collected and Chalcolithic burnal [4,14.6] site noticed.

LAR 1959-60

Ghitora, Dt Sidhi Tools of the Early and Middle Stone (Lower and Middle Palaeolithic [4.2.3]) Ages. IAR 1962-3

Ghod valley. The Ghod (18°22', 73"14') originates about 75 km n.-w. of Pune at an elevation of about 1000 m above mean sea level on the v. slopes of the W. Ghats and flows over the Deccan plateau in e.-s.-e. direction for about 160 km before meeting the river Bhims, a utributary of the Krishna. The solid geology of the area is represented by the varieties of basalts and intrusive dolerite dykes of the Cretaceous-Eocone Age. The present climate of the area is predominantly semi-arid.

In 1959 Z.D. Ansari of the Deccan College discovered a fossil bone of Elephas sp. in a bouldery public cong lomerate exposed in the bed of the Ghod at Khadki (19 0'; 74°0') and a few Middle Palaeolithic [4.3] scrapers on chert in the modern bed at CHANDOLI [1991]; 74"58'). These discoveries have been followed by intensive geo-archaeological and bio-archaeological researches in the valley since 1967, coinciding with the excavation of a Chalcolithic ,4-14-6] site at INAMGAON on the same river. Middle and Upper Palaeolithic [4-4] tools made on cryptocrystalline silica have been discovered along with a large number of fossils of animals in the ealereted bountery pebbly gravels exposed a few m above the modern bed of the Ghod at INAMGAON, SPRASGAON KANTA (18/37/; 74/28/), CHINCHNI (18/39). 79°29') and ANNAPUR(18°50'; 74°18'), all in Dt Pune.

Quaternary [9.8] thivial deposits are confined to the main valley and are not more than 30 m thick and 2 km. in lateral extent on either bank of the stream. Two cut-and-fill terraces at 15 m and 8 to 10 m above the modern hed level are commonly observed on the banks of the Ghod. The lower and the younger (mid-Holocene [9.8.4]) terrace is inset into the higher and the older (Late Pleistocene [9.8.2]) terrace. At Nirgudsar (19'58', 74'2'), a semicarbonized wood was found in a buried (13 m below the present bed level) channel deposit of about 39000 years B.P. Two HC dates on molluscan shells found in the comented gravel bods exposed 1 to 3 m above the modern bed level at INAMGAON suggest that the Ghod was flowing more or less in the present channel. 20000 years B.P. Another ^{BC} date of molluscan shells found in a channel gravel occurring 8 in above the modem bed at INAMGAON shows that the aggradation phase continued till about 11000 years B.F. The Late Pleistocene aggradation was ubiquitous in the entire length and breadth of the valley and was possibly in response to chimatic changes not yet properly understood. The presence of animals like Elephas maximus, Bos namadicus, Hexaprosodon palaeindicus, Cervus unicolor, Equus namadicus, Bubalus sp. and Cana so. during this aggradational phase certainly suggest the

existence of galleria forests on the banks of the Ghod. A few pollens of Accacia, Eugenia and Holoptela found in black clay bands near lumingaon, calcretization of gravels and silts and the dominance of montmoriflonite mineral in oxidized flood silts indicate hot semi-and and seasonal climate during the late Pleistocene.

Late Pleistocene Stone Age industries are represented by varieties of scripers (hollow, ade, concave, convex, etc.), borers, points on cherts and chalcedony and by flake-blades, blades, etc., on chalcedony. Typologically these ladustries can be classed as Middle and Upper Palacotithic (4.3, 4, traditions. At INAMGAON a stratified microlithic industry [4.5] of about 12000 years 8.P. has been recently uncarthed and it represents one of the earliest microlithic industries so far discovered in the Indian subcontinent

Kajale, M.D., Badani, O.L., & Rajaguru, S.N., 1976, in Geophytology, 6, 1, pp. 122-32.—R. V. JOSHI

Ghodada, Dt Dhule. Middle Stone Age (Middle Palaeolithic [4,3], tools and Chalcolithic [4,14,6] remains including microlithis, black-painted red and burnished grey wares.

LAR 1902-J

Ghogamba, Dt Panch Mahals. Mesolithic [4.5] site IAR 1970-1

Ghogra, Dt Sagar. Lower and Middle Palaeolithic [4.2, 3] tools were found from cemented gravels of the Sonar river in situ

LAR 1958-9. Al., 17, 1961, pp. 5-36.

Gholajuri, Dt Santal Parganas, Microliths [4.5]

Ghoralash, Di Santal Parganas, Microlitha [4:5]

Ghora Margar, Dt Mirzapur, Rock-shelter with paintings [13]. Same as GHORMANGUR (?)

Misra, V. D., 1977, Some Aspects of Industricts., Allahabad, p. 55.

Ghormangi, Dt Singhblum. Lower Palacolithic [4, 2] and
Upper Palacolithic [4, 4] site in the Suvarnarekha valley,
also yielding Neolithic [4, 6, 5] celts and mace-heads.

IAR 1975-6.

Ghorapincha, Dt Midnapur. A cutting on a cliff at Ghorapincha close to the gorge at Hatunara revealed the following sequence: traclinized deposit, secondary laterite containing Early Stone Age (Lower Palacolithic [4,2]) tools; reddish and yellowish silts; and yellowish loamy earth

1AR /968 9

Ghorhaloton, Dt Gorakhpur, Black-and-red Ware [11.6.3]

148 7963-4

Ghori-Bachchera, Dt Bulandshahr Early historical and medieval site

IAR 1963-4

Ghormangur, Dt Mirzapur Painted rock-shelter [13] showing hanting of rhinoceros with harpoon. Same as

GHORA MANGAR (?)

Cockburn, J., 1883, in Jour Assatte Soc. Bengal, 52, 2.

Ghorwada (20°45'; 70°50'), Dt Rajkot, Late Harappa [4,10] site corresponding to RANGPUR II B and II C.

IAR 1958-9 AI, 18 & 19, 1962 & 1963, p. 205

Ghost (26'5'; 83'30'), Dt Azamgarh, situated 39 km n.e. of Azamgarh town, known for its huge mound Nahush-ka-tila situated in its neighbourhood, averaging in height about 12 to 16 m. A high mud rampart with openings, possibly gateways, on three sides except the e, encompasses the mound, its importance became known by the find of many terracotta human figurines. during 1935-6. Coms, beads and other antiquities were also found. It was again explored a few years ago and revealed on the surface a rich variety of ceramics. terracottes consisting of human and animal figurines. beads, marbles, skin-rubbers [18.4], toy-cart wheels, etc. Thus indicates that the settlement started in the early historical period [4,18,1] and was continuously inhabited till medieval times. The settlement began by about the 5th-4th century B C. as revealed by the grey ware, the NBPW [11 16], red ware and Black-alipped [11 13] Ware, Black-and-red ware, both plan and painted [11.6.3] and red ware were in common use.

Some interesting terracotta human figurines belong to the Maurya and Kushan periods. The Mauryan type is represented by two figurines of which one is standing full figure and the other is preserved up to the neck. Both bear stamped decorative necklaces, one has in addition ear ornaments designed in the shape of flower. The Kushan specimens are found in typical 'realistic' modeling, one with a fan-shaped head-dress with deep vertical incisions and bulging eyes and the other a standing male figure with features akin to the maga type found in other Ganga valley sites [17-1]. Wheel carts with highly ornamented dises are of the Kushan type. The site continued to be occupied during the medieval times as revealed by glazed ceramics.

Agrawala, V.S., 1937, in Jour U. P. Historical Soc., 10, L. ASI—AR 1915-6, pp. 117-9, 1911, Assingarh Dr. Gazetteer, Allahabad AR 1971-2, p. 79. Negi, J.E., 1975, in K.C. Chattopadhyaya Memorud Vol., Allahabad pp. 51-b.—C. MARGABANDHU

Ghosrawan, Di Nasanda (*) Remains of a temple were uncarthed. On the basis of the discovery of a potful of small coins of Pula kings and inscriptions the ruins can be dated to the 9th century.

ASI--AR, L. pp. 38-9; 3, p. 120; 11, p. 171

Ghosri, Dt Chandrapur, Early Stone Age (Lower Palacolithic 4.2.) tools.

LAR 1979. 1

Ghotama, Dt Palamau, Middle Stone Age (Middle Palaeolithic (4-31) site LAR 1971-2

Ghotann, Dt Dhule. Microliths [4.5].

Ghotara, Dt Muzapur. Middle Stone Age (Middle Palacolithic [4,3]) site.

IAR 1970-1.

Ghugamba, Dt Panch Mahals. Microlithic [4.5] site. Sonawano, V.H., 1976, in Arch. Congress & Seminer, 1972, Kurukshetra

Ghugatwind-Hinduan, Dt Amritsar Black-slapped Ware [11, 13] and black-and-red and grey wares.

Ghugharain (Khijadiya), Di Bhavnagar Early historical sile.

IAR 1971-2

Ghughra, Ghughri, Dt Jabalpur, Microlitha (4.5) LAR 1959-00, 1963-4.

Ghugi-Jan, Dt Purulin, Microfiths [4.5]

Ghuli, Dt Dhule Microliths associated with ochrecoloured pottery. See DHAMDAL. LAR 1957-8.

Ghumil, Hardo Duagar, Dt Jammagar Historical site

Ghunada, Dt Rajkot, Late Stone Age (Mesolithic [4.5])

LAR 1972-3

Ghurum. See GHAGGAR VALLEY.

Ghutara, Dt Palaman. Middle Stone Age (Middle Palaeolithic [4,3]) site.

LAR 1970-1.

Gidn, Dt Jabalpur. Middle Stone Age (Middle Palaeolithic [4.3]) site.

1AR 1964-5

Gidagan, Dt Mysore. Carra circles [4,17.8]. IAR 1902-3

Giddalur (15"10'; 78"55') acea, Dt Kurnool, first explored for its Stone Age remains by Camminde, whose materials were examined by Burkitt. The examined areas were: the Bhavanasi gravels and Yerrakondapalom, the two being at either end of the Dornala-Atmakur pass of the Nallamala; Gundala-Brahmesvaram at the top of the hill forming the source of the Gundlakumma river; and Guddalur, the town near Nandikanama pass, past which two rivers Sagileru and I numaleru flow and meet, the exact locations studied of the last area not indicated. The study brought out a series of four salient lithic cultures of different ages ranging from the earliest handaxe industries of quartzite to the latest inscrolithic industry of again and quartz It was suggested that the stratigraphic and climatic data here supported a cycle of pluviation and interpluviation which might correspond to the Himalayan cycle of glaciation and interglaciation worked out by de Terra and Paterson 4.2], and also that the Kurnool tools had considerable similarities with their s. African counterparts.

In order to check up and add further data on these observations F E Zeuner's team including V D Krishnaswami and the writer visited the sites examined earlier

and a few more. While Burkitt and Cammiade did not observe any element of Series III and IV around Giddalur, the collections of Zeuner's party metuded these elements also (Soundara Rajan, 1952). The study of the tool collections from the sites further showed that while only Senes I and II of Burkitt and Cammuade were mainly found at Goddslur I, Series III and IV were found at Oiddalur II (Narasmhakonda) where some elements of Series I and II also were present. The collections which were mostly from the surface at these sites also included two tools, one an Acheulian [4.2] handaxe on a section at Giddatur II and a parallelogrammatic cleaver, also Acheulian, from the implementiferous horizon of the Talapalle section. The strattgraphy at Gaddalur revented a cemented gravel deposit on the basal weathered rock above water-level, overlain by a sixt layer and again superimposed by a loose pebbly deposit totalling to about 31/2 m. This was repeated at nearly three different localities: (1) a. of SPG Mission Bungalow; (2) between 86th and 87th milestones of the Giddalur road and (3) a. of the rulway line and between the road and the river. The import of this might indicate two aggradational phases and the loamy sand or silt in between might suggest a comparatively dry condition. Typo-culturally all the four sites, Giddatur I and II, Talapalle and Kanchipalli, yielded proto-Levallois [16-17-1] tools. Giddalur I has the distinction of showing all the earlier facies from pebble tool to Clacton scrapers including rostrocarinates, Victoria West and ovoids, while Giddalur II which does not have the last three elements compensates this lack by showing further development beyond proto-Levallois and Levallois in the form of bladish flakes and coarse burinate tools. The total number of tooks auamined was 240. The presence of rostrocarmates, Victoria West and the most charactenstic single and double Vaul technique cleavers definitely uphold the earlier observations of Burkitt that the took bear comparison with a African took. But it should be added that this is indeed a parallelism in cultural taxonomy and would not indicate any direct ethno-cultural link between these two regions. It however does group the s. Indian tool series of the Early Stone Age with the s. African in a cultural consunguinity of tool traditions with chinatic correlations. Series I and Il took are made on between fine-grained quartzite, while the other group of flakes, blade flakes and scrapers is on greenish quartzite or shaly rocks or lydianite.

The microlithic industry from Giddalur II (Narasimhakonda) is made on greenish quartzite, veinquartzite banded or motifed jasper, lythanite, agate and chert. The tool types include parallel-sided and backed blades, lunates, scrapers, borers, points, burmate tools, etc. They have the general traits of epi-Palacolithic microlithic industries. Burkitt, M.C., & Cammindo, L.A., 1920, in Antiquity 30. pp. 327-40 Burkitt, M.C., Camminde, L.A., & Richards, F.J., 1932, in Geological Magazine, 59, p. 293. Kristanarwami, V.D., 1947, in Al. 8, p. 31. Soundam Rajus, K.V., 1952, in thirt, pp. 64-92.—K.V. SOUNDARA RAJAN

Gidhada, Dt Dhule. Chalcolithic (4.14.6) habitation spte.

LAR 1966-7.

Gidnl. Dt Midnapur. A pebble tool [4.2] and a few macrofithic flakes [4.5] were found in the loamy deposit overlying the upper gravel of the Dulung.

LAR 1961-2; 1967-8

Gidranwali, (29°28'; 74°52'), Dt Hissar. Rang Mahal [11.24] site

IAR 1967-R.

Giga Khera, Dt Bhilwara Black-and red ware and microliths [4, 14, 1]. See DURIA.

LAR 1957-8

Gitgit (33.55', 74.17) where a mass of burch-bark and paper manuscripts were found in 1931 entombed in a circular chamber inside the dome of a stipa. The manuscripts, written in characters of 6th-7th century, are of immense importance, some of them known till then only in their Chinese and Tibetan translations. The chamber also contained clay stipas with tiny tablets bearing the Buddhist creed. There are two other adjacent stipes here

Mitra, D., 1971, Buddhirt Monuments, Calcutta, pp. 113-4.

Gilund a small town located about a 1½ km off the right bank of the Banas in Dt Udaipur, the distance from the Dt headquarters Udaipur being about 70 km to the n.-e. as the crow fles. The unnamed ancient site in the viennity of this fown covers an area of about 460 × 230 m and is broadly divisible into two parts, w and e rising respectively to heights of about 7 and 14 m above the surrounding fields. A small-scale excavation carried out at the site thing 1959-60 by the writer (*LAR 1959-60*, p. 41) revealed that while the occupation at both the mounds commenced simultaneously, that on the e. one continued much later, which fact also accounts for its extra height.

Two major Pds of occupation were identified, the earlier, Pd I, of which may be regarded as Chalcolithic [4, 14, 1] in character on account of the presence of a few microliths along with copper. Within this Pd four structural Sub-pds have been noted, in the earliest of which, at one place a sizeable complex of mud brick walls (average size of brick 32.5 × 12.5 × 10 cm) is encountered. As far as exposed it covers an area of about 30 × 24 m, there being clear indications that it extended much beyond. The distinguishing feature of this complex is that it consists of about a series of four parallel n.-s. walls, joining at the s. end of an e.-w. wall. This latter wall has two parallel walls to its s., from the s.-most of which again emerge three parallel n.-s. walk

The walls vary in thickness from 75 to 90 cm, while the intermediary space, measuring between 75 cm and 1405 m, being filled in with sand. The extant height of the complex is about 2 m. There is little doubt that this was a very important structural complex of public utility, though in the absence of a large-scale excavation it has not been possible to determine its exact purpose. All through the Pd the residential houses are also made of mud brick, the walls being plastered with mud, in one case zigzag finger marks being observed on the plaster. Within the houses are noticed circular clay-lined ovens and even open-mouthed chulhar. Of further interest is the occurrence in these houses of circular or oblong pits, whose diameters or longer axes range from 90 cm to 1-3 m and average depth is about 60 cm, lined with a 1 1/2 to 3 cm thick layer of white clay mixed with sand. In all probability the pits were used for some kind of storage. though no vestiges of the material stored therein have been found. Reed impressed clay clods found during the excavation suggest that the house-roofs were flat, made of timber and-reed plastered over with mud. That these Chalcolithic people were fully familiar with the use of kiin burnt brick also is attested to by the presence in the s, part of the wilmound of a large wastiexcavated up to a length of nearly 11 m, with several cross-walls. The burnt-brick walls have a reddish plaster, about 2 5 cm m thickness, consisting of sand and clay mixed with 15% of

The characteristic ceramic industry of Pd I is a black-and-red Ware [11.6.2], painted over with linear and curvilinear designs in a creamish white pagment. Also in use were plain and painted brack burnished grev and red wares. The upper levels of the Pd have a few specimens of black-on-cream and black-on-red wares. In addition to inscroliths and objects of copper, the other small finds comprise sling balls, saddle querns 6.19, and jubbers of stone, beads of a variety of semiprecious atones and gamesmen [6.7.2] and animal figurines of terracotta. Of the last-named item particularly noteworthy are the built figurines with a pronument hump and long borns.

No see dates are available for Pd I. But a comparison of the Gilland pottery with that of NAVDATOLI shows that whereas the black-on-cream ware, with its typical designs of dancing figures and spotted animals occurs in the upper levels of Pd I of Gilland, at NAVDATOLI it is confined to the lower levels only. Again, the painted black and-red ware occurring throughout at Gilland is limited to the lower levels of NAVDATOLI. All this would indicate that Pd I of Gilland is in the main carlier than the occupation at NAVDATOLI, with an overlap towards the end of the former. Since on the basis of PC dates the early levels of NAVDATOLI, are assignable to a period around the middle of the 2nd millennium B C. Pd I of Gilland may broadly be placed in the second quarter of

Godavari valley [51

that millennium, with a probable margin on the earlier side

Pd II of Gilund seems to have begun about the middle of the 1st millennium B.C., as indicated by the presence of bowls and dishes of grey ware. In the soccessive strata have been found Sunga and Kushan bowls in red ware, sprinklers in the Red Polished Ware [11,23], bowls in kaolin ware and kinfe-edged bowls in red ware, indicating that this occupation continued up to the end of the 1st millennium A D. This dating on the basis of pottery is supported by the occurrence in the upper levels of a potsherd inscribed in characters of circa 9th century. Since the cultural equipment of this age is well known from other historical sites it is not being repeated here.

B.B. 1.Al.

Ginoti, Dt Mampuri, PGW [11,14] site tAR 1960-1

Giridangal, Dt Bankura, Microliths and flakes [4.5] See BAKRESVAR AND KOPAI VALLEYS.

1AR 1901-2

Girsikop, Dt Dharwar. Mesolithic [4 5] site with tools made on quartz and occasionally on chalcedony and crystal. The types are burin, crescent, awl, etc. information from B. Narasanhair.

Glow, Dt Lohn Stone Age (Palaeolithic) site on the high terraces between 914-4 and 1219-50 m yielding choppers, a protohandaxe, cleavers, acrapers, flakes and cores [4,2]. A few Neolithic implement including a shouldered celt [4,6,6] were also found.

IAR 1969-70 Bopardikar, B.P., 1972, at Arch. Congress & Seminar, Nagpur

Gobarda, Dt Purulia, Microliths [4.5], IAR 1959-60

Gobarkaliur, Dt Raichur. Site with stone artefacts, probably Chalcolithic [4, 14,8].

AR Hydershad Dept of Arch., 1935-6, p. 2. Foom, R.B., 1936, Indian Prehinteric & Protokistoric Antiquities, Madras, p. 127

Gobichettipalaiyam, Dt Combatore, Stone circles [4,17.9]

ASI-AR 1934-5

Godageri, Dt Belgaum Magalithic site with passage chambers [4, 17, 8]

Sundara, A., 1975, Early Chamber Tumbs of a. India, Delhi, pp. 15-22.

Godamande Dt Kolar Megalithie stone circles [4-17-8] IAR 1970-1

Godavari valley. The Godavari originates on the eslopes of the W Ghats near Trimbakeshwar in Dt Nasik and runs across the Deccan in a s.-e. direction for a stretch of about 1465 km and meets the Bay of Bengal near Machilipatnam in Andhra Pradesh. The drainage basin area is 313389 sq km and some of the important tributaries like the PRAVARA, Kadva, Manjra. Wainganga, Wardha and Purna in Maharashtra have yielded rich Stone Age sites. The course of the Godavari in Andhra Pradesh remains to be explored systematically

The upper Godavan valley is dominated by step-like erosional surfaces over varieties of basalts at 1000, 800 650 and 500 m above mean sea level. The drainage pattern is dendritic and the streams flowing over plateaux are moderately meandering and confined to shallow box-shaped valleys. The Quaternary [9.8] allovium rests unconformably over basaltic rocks of the Cretaceous-Eccene Age and occur in the form of two cut-and-fill types of terraces developed on the banks of the Godavari. The top surface of the older fill (Older alluvium) occurs 15 to 20 m above the modern bed level of the Godavari. The younger fill (Younger Alluvium) is inset into the older fill and occurs 5 to 10 m above the modern bed. The total depth of the Older Alluvium is about 40 m and extends a few km laterally on either banks. Occurrence of thick alievial deposits right in the source region shows that the Godavari valley experienced a ubiquitous aggradation in response to mild climatic changes of the late Pleistocene [9.8.2]. The pre-aggradational history of the valley is represented by strong incision (15 to 20 m below the modern bed level) in hard rock basalts as a result of tectonic movements of the early Quaternary. Remnant patches of thin (2 to 3 m) bouldery cobbly gravels resting on bed-rock besalts at an elevation of about 15 to 20 m above the present channel around PAITHAN represent the earliest depositional phase of the Godavari. These high-level gravels of the early Quaternary age served as a rich source of raw material for the Middle Palacolithic [4,3] man around

The discovery of an agate flake at PAITHAN (19°28). 75'23'), in 1863 and of an intact skull of Elephas namadicus et NANDUR MADHMESHWAR (20'00': 74°(5') in 1904, both in alluvial deposits, established the existence of Quaternary formations in the upper Godavan valley in Maharashtra. Later the discovery of handaxes and cleavers in a cut-off trench of the GANGAPUR DAM near Nasik by Sankalia in 1951 disproved the long-held belief that due to lack of suitable raw material (quartzite) and the presence of dense forests, the Deccan Trap region of the peninsula was not inhabited by early man during the Palaeolithic period [4. 2-41 Subsequent archaeological, geological and palaeontological investigations in the upper Godavari valley by Joshi, Corvinus, Rajaguru and Badam have established conclusively that the Godavan valley was occupied by man since the terminal mid-Pleistocene or early Upper Pleistocene,

The occurrence of animal fossils like Elephas namadicus, Elephas maximus, Bubalus bubalus, Bos namadicus, etc., in calcreted pebbly gravels along with Late Acheulian tools [4.2] at GANGAPUR (20 00', 73 40'), and with Middle Palaeolithic tools at NANDUR MADHMESHWAR, KALEGAON (19'40', 75'00').

BELPANDHARI (19°35'; 74°50') and APEGAON (19°55; 73°45') suggest a late Pleistocene age for the exposed Older Alluval deposits in the Godavari valley. A few "C dates on fresh-water molluscan shells collected from these gravels indicate that the aggradational phase of the Godavan valley range in age between 40000 to 15000 years B.P.

Culturally the Godavari basis is as rich as that of the c. NARMADA. A large number of archaeological sites ranging in age from the Stone Age to the historical periods have been discovered. The Chalcolishie [4-14.6] site of APEGAON has been dated to about 3500 years B.P. GANGAPUR represents an advanced Acheulian semipremary channel-occupation site which is situated near a small waterfall on the Godavarr near Nasik. The Lower Palacolithic [4.2] tools found in the excavation of a gravel (1 to 2 m above the bed level) are represented by cleavers, flakes, scrapers, cores, etc., made on locally available basalt and dolerite. The tools are fresh but weathered. Important Middle Palaeolithic [4-3] sites are NANDUR MADHMESHWAR, PAITHAN, RAKSHAS BHU VAN (19°22'; 75°37'), SHANKATIRTH (19°22'; 75'37'), GANGAKRED (1859, 7645) RAHEGAON (1974) 75°27'), and Kiwala (19 3'; 77°17'). The site of KIWALA is an open-air factory site near the source of Inter-trapean chert beds. The entire adjoining area is littered with the tools at all stages of manufacture. The tool kit comprises varieties of scrapers, points, borers and flakes made on locally available green chert and other multicoloured vaneties of chalcedony. The workshop site of the Upper Palaeolithic industry [4,4] represented by blades, scrapers and burins occur near the source of grey chert at BHOKAR (19 14'; 77'40'). Within the Godavari basin tools consisting of varieties of scrapers, points, borers, retouched flakes, small choppers and a few blades and cores are found in the sandy pebbly gravels occurring as lenticular patches in the brownish sait at elevations 15 to 20 m above the modern bed. Such stratified sites at GANGAPUR and NANDUR MADH-MESHWAR are being studied for understanding the Terminal Pleistocene or Early Holocene [9.8.4] Stone Age culture of the upper Godavari.

Budam, G.L., 1973, in Bull. Decrey College, 33, pp. 21-40. Joshi, R.V., Muşumdar, G.G., Rajaguru, S.N., Pappu, R.S., & Hadam, G.L., 1977, in Recent Researches in Geology, 4, pp. 382-87. Sankalin, H.D., 1974, Prohistory & Protohistory of India & Pakistan, Poona.—R.V. JOSHI

Godavarikhani, Dt Karimnagar Lower [4 2], Middle [4 3] and Upper Palaeolithic [4 4] tools including handaxes, cleavers, chopper-chopping tools, ovates and discusses were found on weathered surfaces.

Gururaja Rao, B.K., 1978, Decade of Arch. Studies in s. Indis, Dharwad, pp. 46-8.

Gode Bellore, Dt Mahbubnagar Megabibic 14 17 7, site.

Steem(vesachur, P., 1963, in Arch. Bull. 11, Andhra Pradeals Gov) Arch. Series, S. Hyderabad, p. 2

Godgeri, Dr Belgaum. Magalithic [4, 17-8] site.

Godha, Dt Meerut, Grey ware associated with the NBPW [11.16] and red ware of Sunga-Kushan assemblage.

IAR 1962-3

Godhapadar. (22°05'; 71°03'), Dt Rajkot Late Harappa [4,10] site corresponding to RANGPUR II B and II C At, 18 & 19 1963 & 1963, p. 205

Godhra, Dt Kutch Rang Mahal culture [11.24] site, AI, 18 & 19, 1962 & 1963, p. 187

Godinal, Dt Dharwar, Early historical site, See ANVERI

IAR 1959-60.

Godogumande, Dt Kolar, Megalithic [4,178] site with stone circles with or without rubble and with port-holed cists.

Information from C. Krishnamurthy through A. Sundara.

Gofkrul, Dt Anantnag. Neolithic [4,6,1] similar to that at BURZAHOM. Menhirs [4,17,1] of the Burzahom type were found together with dwelling pits.

IAR 1962 5

Goga Thain D: L.daspur The sate yielded black and-red war, microliths and black-on-red painted sherds with various designs, such as, horizontal bands, cross-hatched diamonds enclosed by horizontal bands and dots between vertical lines [4, 14, 1].

JAR 1957-8.

Godhawadar, Dt Rajkot. Red Polished Ware [11.23]

IAR 1957-8.

Gohana, Dt Gurgaon. PGW [11, 14] site.

IAR 1954-5. Sure) Blum, 1975. Excavation at Minthal & other Explorations in the Sutlej-Yamuna Divide, Kurukshetra, p. 126

Gohan-khera, Dt Aligarh, Early historical site. IAR 1962.3

Gokalpura, Di Panch Mahals, See CHAMPANER.

Gokanakonda, Dt Krishna Site with dolmens (4 17.7 Sewell, R., 1882, in Antiquerian Remains in the Presidency of Madres, Madres.

Gokuraa, Dt N Kanara. At Gokarna which is identified with Parasuramatirtha some rock shelters [13] were located on the hill-slopes near Ramatirtha, wherefrom a few sherds of a coarse grey ware similar in fabric to the Neolithic grey ware [11.15] of MASKI were collected.

IAR 1908-9

Golculpur, Dt Gutgaen. Pre-Harappa [4.8] site.

Suraj Bhan, 1975, Encountem at Mitathal & other Explorations in the
Sutici-Yamuna Divide, Kurukshetra, p. 126.

Goladal, Dt Purulia. Microliths [4,5].

IAR 1959-00

Golakhurji, Dt Chandrapur Early Stone Age (Lower Palaeolithic [4.2]) site.

LAR 1961-2.

Goles. See PURNA VALLEY

Goldha. See PURAN VALLEY

Golgani, Dt Chhatrapur. Pointed-butt polished stone axes [4.6].

Brown, J.C., 1917, Catalogue of Prehistoric Antiquities or the Iridian Museum at Calcutto Simba

Goli, Dt Guntur. Palaeolithic [4.2-5] site on the bank of the Golivagu yielding a few microliths. Dolmens [4, 17.7] were also found

Sewalt, R., 1882, Anticpusium Remains in the Presidency of Madras, Madras. IAR 1960-1.

Golio, Dt Jodhpur. Senes II (Middle Palaeolithic [4.3]) tools

IAR 1919-60

Gollagudera, Gudngodem, Dt Khammam Early historical site

Madrus Arch. Report, August 25, 1902, p. 20.

Gollahalli, Dt Dharmapuri Megalithic burial [4,17.9] site.

LAR 1969-70

Gollapalaiyam, Dt Chingleput Early and Middle Stone Age (Lower and Middle Palaeolithic [4.2, 3]) tools. LAR 1963-4.

Gollapatie, Dt Bellary Port-holed cists [4, 17.8].

Taylor, M., 1853, its Jour. Royal Asiatic Soc. Bombay, 4, 1873, in Trans. Royal Irish Academy, 2A.

Gollapulli¹, Dt Dharmapuri Neolithic celts, burnished grey ware [11.1] and Megalithic Black-and-red Ware [11.15.3]

IAR 1964-5

Goffapalli² Dt Kurnool. The site on the Duvvali yielded Series I and II (Lower and Middle Palaeolithic [4.2, 3]) tools

IAR 1959-00.

Gotlathagudi, Dt Mahbubnagar Excavation established the sequence of temple construction. Phase I of the temples is ascribable to c 9th century and Phase II to 10th, while Phase III is much later, for besides the building material decorative elements and plan underwent changes.

LAR 1970-1, 1971-2: 1972-3.

Gomatpur, Dt Sagar Palaeoliths (of unspecified nature) were found in the valley of the Billa, a tributary of the Dhasan.

IAR 1960-1; 1963-4.

Gonakanaballi, Dt Kolar. A large number of Megalithic caim circles [4-17-8] were found. Apart from Megalithic Black-and-Red Ware, a few painted flakes of basalt and fragments of a ground stone are [4.6.9] were also recovered.

IAR 1967-8

Gonal¹, Dt Bijapur, Microliths [4.5], IAR 1961-2

Gonal², Dt Raichur, Chalcohthic (4.14.8) site. IAR 1970-1. Komoteka Bhareti, 6, 1, pp. 64-75.

Gonchi, Dt Guna A large number of tools of Series II (Middle Palaeolithic [4.3]) were found in the Betwa river bed

LAR 1959-60

Gondas, Dt Dhule. Middle Stone Age (Middle Palaeolithic [4.3]) tools and microlithis. Chalcolithic [4.14.6] burial remains were also found.

IAR 1961 2.

Goodi, Dt Japur. The mound yielded PGW [11.14], NBPW [11.16], black-and-red ware and Red Polished Ware [11.23]

Gondimalla, Dt Mahbubnagar Megalithic stone circles 4, 17,71.

IAR 1965-0.

LAR 1958 9

Gone-Umargarh, Dt Etah, PGW [11.14] and NBPW [11.16].

LAR 1960- L

Good Timbo, Dt Surendranagar. Harappa [4 9] sate satuated within a distance of 8 km from RANGPUR LAR 1954 5

Gotupalli. See BOGGERU VALLEY

Gop (22"01, 69"56), Dt Jammagar The site on the right bank of the river Vartu yielded ceramic types of the late Harappa [4:10] and Transitional Phases of RANGPUR sequence. In the early historical period the habitation slufted from the right bank to the left where Red Polished Ware [11,23] and Gupta coins have been found. A well-known Gupta temple also stands here.

IAR 1953-4, AI, 18 & 19, 1962 & 1963, p. 205

Gopagiri, Dt Midnapur, Microliths [4.5]. 1AR 1903-4

Gopaipalli, Dt Karumagar, Mesolithic [4.5] site. Gururaja Rac. B. K., ed., 1978, Decade of Arch. Studies in s. India. Dharwad, p. 49

Gopalapuram, Dt Machirai. Cairn circles [4, 17, 9, 148, 1938-9

Gopalasamiparamba, Dt Maduras, Urn burisis [4,17,9]

IAK IYMY

Gopalnagar, Dt Birbhum, Black-and-red Ware [11,6,5] site

LAR 1967-8.

Gopulpur¹, Dt Burdwan. Microlithic [4.5] site near Durgapur.

AI, 14, 1958, p. 34. LAR 1960-1, 1971-2

Gopalpur², Dt Gorakhpur Black-and-red Ware [11 6 3] site

IAR 1963 4

Gopalpur¹, Dt Midnapur. Early Stone Age (Lower Palaeolithic 4.21) tools mainly choppers, handaxes and scrapers.

IAR 1963-4.

Gopalpur⁴, Dt Singhbhum Early and Middle Stone Age (Lower and Middle Palaeolithic [4-2, 3]) tools and microliths [4-5].

LAR 1962-3

Gopalpura, Dt Amritsar Black-shipped Ware [11.13] and plant red and Sunga-Kushan red wares.

LAR 1964-5.

Gopinatham, Dt Mysore Megalithic cist burials [4, 17, 8]

IAR 19012

Gora, Dr Ranchi. Site yielding a stone ceremonial stool and an elongated broad-bladed are of siliceous rock Roy, S.C., 1916, in Jour. Bihar & Orium Res. Soc., 2, p. 71, 1918, 4.

p. 412

Gorabari, Dt Bankura. Microbths and a channelspouted howl-

IAR 1959-60 NOT-8

Gorakh Nath temple, Dt Ambala. Terrace 2 of the river SIRSA around Gorakh Nath temple on the Pinjore-Natagarh road yielded a large number of flakes and cores of Sohan, Clactoman, Proto-Levallois and Levallots techniques [16, 15, 1] IAR 1971-2

Gorarpara, Dt Birbhum Site yielding channel spouted howls.

Goravanhalli, Dt Kolar. Megalithic stone circles 14, 17, 81

IAR 1970-L

Gornvgundagi, Dt Bijapur. Early historical site LAR NISO-NO

Garchineholli, Dt Bidar, Neolithic [4, 6, 9] site. Karnotako Bhurmi, 11, 3

Goreguon, Dt Alimachiagar Sherds of thick grey ware

Gorha Kota, Dt Sagar Palaeolithic (of unspecified nature) site

LAR 1958 9

Gorfyst, Dt Jhalawar. Fluted cores and blades of chalcedony and scrapers of jasper [4,3]. IAR 1958-9

Goriya2 Dt Rajkot. Early historical [4, 18,2] site near Bhumora

LAR 1958-0

Gorkal, Gorkul, DI Raichur, Ash-mound [14,3]. Neolithic [4.6.9], Chalcolithic [4.14.8] habitation and Megalithic [4, 17.8] burial site.

LAR 1965-6. Sundara, A., 1971, in Prof. Nilokunta Sastri Felicinaion Vol., Madras, 1975, Early Chamber Tombs of s. India, Delhi, pp. 78-9 Gorwasn, Dt Dhule. Lower Palaeolithic [4.2] tools.

LAR 1958-Q.

Goswamikhapda, Dt Burdwan Excavation laid bare a massive structure of laterite blocks showing different phases of repairs. The last structural phase yielded fragments of Brahmanical images assignable to about the 10 century. Earlier microliths and flakes had been found at the site.

LAR 1961-2; 1963-4

Gotipe, Dr Udarpur, Microlithic 4 51 site in the Berach valley.

IAR 1962-3

Gotkhindki, Dt Bijapur, Chalcolithic [4-14-8] site. Sec. ALME1.

IAR 1919-40

Gottapulle, Dt Cuddapuli Early, Middle and Late Stone Age (Early and Middle Palaeolithic [4.2, 3] and Mesolithic (4.5,) tools. IAR 1904 5

Goudarahundi, Goudrahalli, Dr Mysore Megalithic habitation [4,17,8] site also yielding the Russet-conted Painted Ware [11,22].

IAR 1900-1, 1963-4

Govara Dt Satara Middle and Late Stone Age (Middle Palaeolithic [4,3] and Mesolithic [4,5]) tools. TAR TYNS 3

Gavindada, Dt Ahmadabad, Mesolithic [4.5] site. 1AB 1512

Govindapur, Dt Birbham, Microliths [4,5] IAR 14645

Govindgarh, Dt Ajmer Site on the river Sagarmati with Scries I and II (Lower and Middle Palaeolithic 4 ? 3)

(AR 1958-0

Govindgarh Tank, Dt Rewa. Microfithic [4.5] site.

Govindpura, Dt Schore. Early Stone Age (Lower Palaeolithic (4.2) tools. LAR 1963-4.

Gowardham, Dt Nasik Lower Palaeolithic [4 2] site Sankalla, H.D., 1932, Godewari Palmolithic Industry, Poons.

Gobewad, Di Bijapur. Thick coarse grey ware with ribbon flakes of chert [4, 14,8] IAR 1958-9

Gubra-Kalan, Dt Jabalpur. Microliths [4.5]. IAR 1959-60

Gadali Hill, "Dt Nellore, Lower [4-2] and Middle Palaeolithic (4.3) site IAR 1968-9

Gudatur, Dt Combatore, Caura circles [4, 17.9]. IAR 1957-8.

Gudana, Dt Ambaia. PGW |11.14| arte

IAR 1964 5 Suzaj Bhan. 1975. Exercision at Ministral & other Explorations in the Suite; Yamuna Divide, Karuksharen.

Goddi, Di Raichur Megalithic [4, 7, 8] site, port-holed chambers.

Karnutuka Bhurati, 6, 1, pp. 64-75

Gudgur, Dt Dharwar. Early historical site. See HAN-DIGNITE IAR 1958-0

Gudiam, Dt Dharmaputi Megalithic tombs 4 17 91 LAR /905-6.

Gudibanda. Dt Kolar Megalithic 4 17 8 site with a number of stone circles.

Indian Antiquary 11 1882 pp 86-8 Seshader, M., 1960. Report on the Judigerahalli Megalishic Exametions. Bangalore, p. 1

Gudikalia, Dt Kurnool, Ash-mound [14.3].

Allchus, F.H., 1963. Neolishic Cattle-Inspers of s. India, Cumbridge, p. St.

Gudikyatara, Di Belgaum, Megalithic |4 (7 8) site. LAR 1966-7

Godinalism, Dt Chittoor Middle Palaeolithic [4 3].

Upper Palaeofsthic [4-4] and early historical site victing black-and-red ware and Russet-coated Painted Ware [11,22]

Sorma, I. K., 1974, in Shareti Tetaga, 51, 8, pp. 7-11

Gudimellanka. Dt E. Godavari. Megalithic Black-andred Ware [11,15.3].

IAR 1962-3.

Gudisagar, Dt Dharwar Lower Palacohthic [4.2] site also yielding Neolithic [4.6.9] implements.

LAR 19672

Gudivada, Dt Krishna. A large number of Satavahana coins (3.1), heads of all kinds in metal, stone and glass and other objects including heaps of pottery

Sewell, R., 1882, Antiquarian Remains in the Presidency of Madras

Missigns

Godiyum (13°16'; 79°49'). Dt Chingleput, situated at the notip region of the Ahicoot hills is the key and type site clearly elaborating the phenomenon described below

The Upper Gondwana rocks in the e. coast are a relic of the great marine transgressions. A few small inhers of these rocks occur among the younger Tertiary and post-Tertiary 9.8 formations. One such transgression is marked by the formation of the Superumbudur shale overlain by the Satvavedu sandstone, both of the Upper Gondwana age, and undertain by Archaic gneisses. The Satvavedu sandstone is mainly a deposit of boulderconglomerate, the binding matter being a ferriginous compound hable to lose its holding capacity under water action. This resulted first in the loosening of the boulders forming talus cones and then a dispersal into boulder slopes by soil creep, the latter being easy because of the clayey composition of the underlying shale. This further resulted in the remnant of the Satvavedu sandstone deposits in the form of some ridgelike hills with its general axis in the n.-e. to n.-w. direction. The ferruginous solution mixed with the clayey mass has passed several times over the different regions of the slope over the thick boulder deposit. This slope culminates at the first peneplain, now confirmed as a marine terrace, where the top dayey mass of the shale has been so impregnated with ferruginous solution that it has assumed the form of and has even been described as a laterite [9.6]. Over this there is the first spread of loose boulders which contain Middle Acheulian took 4.21 The boulder deposit, often approximating 15 m in thickness constituting the slope, contains throughout tools from the Middle Acheulian to Middle Palaeobtius [4.3], the ones farthest from the talus cone being the earliest and so on thereby maintaining a horizontal Stratteraphy

IN D. BANERJEE

Gudiyam-3. See SRIKRISHNAPURAM.

Gudiuru, Dt Prakasam, Lower [4,2] and Middle Pataeolithic [4,3] tools comprising Abbeviltan and Acheulian handaxes, scrapers, flakes, etc.

Asympton, A., 2942, Maidey Collection of Stone Age Tools, Main. ASI, 68, p. 9.

Gudgapur, Dt N. Kanara. Early historical site. Kanataka Bharat, 4, 1, pp. 90-5

Gudrana, Dt Gurgaon PGW 11 14] and early historical site

Pugas, D.S., 1976, unpublished thesis, Kurukshetra Univ.

Godulupet, Dt Mysore. Russet-coated Painted Ware [11 22]

IAR No2-1.

Gudar⁴, Dt Nelloce, Lower Palaeohthic [4,2] site

Assupping A 1942. Manley Collection of Stone Age Tools Mem.

Gudur², Dt Raichur Megalithic [4, 17,8] site with disturbed burials

Aprilia Abando 6 1 pp 64.75

Guduvancheri, Di Chinglepul Megalithic site with carms 4 17.9

Sewell, R., 1882, Antiquarian Remains in the Prendency of Madem. Materix.

Gugalamari, Dt Bippur Neolithic [4-6.9], Chalcolithic [4.14-8] and Megalithic burnal [4, 17-8] site

IAR 1965-6. Sundara, A., 1975, Early Chamber Tombs of a India. Delta, pp. 86-9

Gugihal Dt Buapur Neoliths 4 6 9 and painted black on-red Chalcolithic pottery [4, 14,8]. See DULARHEDA. LAR 1957-8

Guindy, Dt Chingleput, Megalithic (4, 17.9) site. At 22, 1966, p. 28

Gujar See Sherpur³

Gujarpur', Dt Bulandshahr, Early historical and medieval site

LAR 1903-4

Gujarpur² Dt Dhule Microliths [4-5]

Gujralikheda See NARLOS

Gujulbanda, Dt Jalgann (?). Russet-coated Painted Ware [11.22].

AL, 4, 1947-8, p. 310

Guiapalyam Dt Anantapur Neolithic habitation [4 6 8 site. Megalithic [11, 15,3] and early historical pottery also found. See AKKAMMAKONDA.

IAR MOS-6

Guibal, Dt Guibarga. Early Stone Age (Lower Palaeolithic 14.21) site at Gulbal (Locality 2) on a feeder stream of the Hunsgi The tool-types included handaxes, cleavers, unificial and bifacial pebble tools, cores, flakes of plain and prepared cores, etc. That this assemblage is of the Acheulian facies is revealed by the refined character of the manufacturing techniques. See Downiver

ZAR 1968-9

Guledgudda, Dt Bijapur Megalithic 4 17.8 site with dolmens and round barrows

Sundara, A., 1975, Early Chamber Tombs of a India, Delhi, p. 35.

Guler (32°1'; 76°9'), Dt Kangra. See BEAS-BANGANGA

VALLEY

Gulicholahetta, Dt Nilgiri. Megahthic [4, 17, 9] site Fouto, R.B., 1916, Indian Productoric & Protohistoric Antiquities, Madras, p. 72.

Gulistanpur, Dt Bulandshahr The w part of the extensive mound yielded Harappa pottery [113] while the e part showed only the occurrence of the PGW [11-14] and plain grey ware.

IAR 1963-d.

Gulugudem, See GOLLAGUDEM

Gulye, Dt Mysore. Megalithic cist burials (4.17.8).

Gomad, Dt Rohrak PGW [11-14] and NBPW [11-16]. site.

IAR 1960-1

Gamar, Dt Robtak Early historical site Jour Harymu Studies, 3, 1, p. 6

Guniatapuram, Di Dharmapuri A Megalithic 4 17 9] site with a number of dolmens, ancient sepulchral remains, pottery, iron implements, etc.

Sewell, R., 1882, Antiquerian Remains in the Presidency of Madras, Madras, p. 194

Gumbalil, Dt Mysore, Microliths [4.5] IAR 1960-1.

Gummanur, Dt Dharmapuri, Megalithic [4 17.9] site with port-holed cists.

IAR 1967-8

Gunanupuram, Dt Srikakulam Mound going back to the early centuries A.D. IAR 1955-6.

Gundagatti, Dt Dharwar, Early historical site. Progress of Kunnada Res. in Bombay State, 1947-52, 1953, p. 42

Gundai-ni-dhar, Dt Rajkot. Early historical [4, 18 2] site near Khokham

IAR 1958 0

Gundaknal, Dt Bijapur Chalcolithic 4 14 8 habitation Sife

IAR 1960-1

Gundalamadury, Dt Dharmapuri Megalithic caim circles (4.17-9)

IAR 1970-1.

Gundavolu, See BOGGERU VALLEY

Gundam. See SRISAILAM

Gundla, Di Bharuch, Middle and Late Stone Age (Middle Palacolithic [4,3] and Mesolithic [4,5] site JAR 1969 70

Gundigl, Dt Bijapur, Chalcolithic [4 14.8] site. See ALMEL

IAR 1950-60

Gundimula, Dt Mysore Megalithic cist burials [4-14-8]

Gundavatam, Dt Dharmapuri Megalithic 4 17 9 site with port-holed cists and carm-packed cists and stone

IAN 1967 8

Gungeria, Dt Balaghat. Copper Board [4-11] site.

Brown, J. C., 1917, Catalogue of Prehastoric Antiquities in the Indian Muncuty at Coloren, Simin, pp. 146-51. Indian Antiquery, 34, 1905, pp.

229-44 Proc. Asiatic Soc. Bougal, 1870, p. 131, Lal. B.B., 1951, in Al. 7, p. 38A

Gingly, Dt Agra. PGW [11.14], thick grey pottery and Black-slipped Ware [11-13] IAR 1971-2

Gunni, Dt Hassan, Megalithic [4, 17.8] site.

Schhadri, M., 1956, Stone-using Culturas of Pre- & Proso-historic Mysore, London, p. 61

Gunore, Dt Ahmadnagar. Tools of Series (Middle Palaeohthic (4.3.), microliths and sherds of thick grey

TAR 1900-1

Guntakal, Dt Anantapur Pointed buit polished stone axes [4.6.8], celts, com-crushers, hammers and cores. Foote, R. B., 1916, Indian Prohistoric & Protokinstic Antiquities,

Gunthri-Gadh. Di Kutch Early historical 4 18 2, site IAR 1969-70

Guntupalli, Dt W. Godsvari Early historical site IAR 1967-2, 7068-9

Gapansar, Dt Bastar, Mesolithic [45] site on the Narangi river. IAR 1960-1

Gupteshwar, Dt Gwahor, situated on the way to Figra. dam (between 23 0 and 26 49 76 6' and 79 38') in Gwatior town, the region broadly falling into three natural divisions consisting of the plain or low-lying area, the planeau and the hilly tract. The hills Amra Pahar and Odhpur Bank the long valley up to the site of the dam. The main overs flowing in the vicinity are the Sank, Sonarekha flowing about 7 km n -e of Gupteshwar and a few others now non-existent. The present vegetation consists largely of deciduous trees and shrubs. A little beyond Gupteshwar in the s. is a thick forest at Panihar having ber (Zizvphus jujuba) ramjha (Accuera seucophlaea) palas (Butea frondosa) etc. The present fauna consists of the black-buck, spotted deer, nilgar, punther, tiger sambhar, jackal and monkey, besides a variety of birds and fish

The site was discovered by B. B. Lal and his wife and later on explored by Lid with the assistance of the writer and others. The excavation of an open-air site on the sloping hills on the a was undertaken in 1974 by Lal assisted by the writer and research scholars of the Jiyaprao Univ of Gwalter Trenches were laid on Level 1. the topmost flat plateau of the Amra Pahur having a height ranging from 307-10 to 318-50 m above mean sea fevel. Level 2, appearing like a ledge 45-72 m lower than Level 1 and Level 3, again about 30-48 m below Level 2 From levels 2 to 3 a long vertical trench measurring 160 m was laid.

The total thickness of the deposit at level 2 ranges from 28 to 33 cm. The stratigraphy shows the sandstone bed-rock followed by a thin tover of pellety laterite, which is overlain by a round pebbly gravel bearing. Lower Palaeolithic 4.7 tools. This gravel is capped by a

thin layer of red sandy clay and finally on top of it is humas. At Level 2, 1.2 in thick, the stratigraphy is more or less the same, excepting that the tool-bearing gravel here is 50 cm thick with small and large flakes of sand-stone, the tools are larger in number and bear definite. Abbevillian and Acheuhan characteristics.

At Level 3 on the decomposed goessic bed rock having obscure foliation and clear patches of feldspars, rests the calcareous gravel, which is the horizon of the Middle Palagolithic 14-31 industry. This is followed by a thin layer of black sticky clay, which is finally covered up by humus.

The Lower Palaeolithic industry is composed of about 1000 tools. Besides oores, handates, cleavers, scrapers of various types, long blades, etc., there are several waste flakes suggestive of a factory site. The tools from Level I are highly patinated and pulverized. While scrapers are of all types, handaxes and cleavers are missing. The tools are smaller in size, one scraper with straight edge with a convex showing cortex on both surfaces and the butt is similar to a find from the PRA VARA (Sankalia, 1962, p. 104). The tools from Level 2 are less weathered. Two handaxes made on elongated pebbly cores with deep flake scars and irregular zigzag out. line can be regarded as Abbevilian. The ratio between handaxe and scraper is 1/10. Another significant tool is a long sandstone blade going in close association with the Lower Palaeolithic industry and reported earlier from the Late Sohan assemblage (de Terra and Paterson, 1939, p. 310) and from the Chauntra industry (ibid., pl. XLIII 4).

The tools of the Middle Palacolithic industry are mainly found in the white calcareous gravel. The nature of the gravel suggests that during the Upper Pleistocene period (9/8/2) there was a river flowing here from notice which had adopted a sluggish course at some stage causing the gravel to spread on the bed. The tools are made mainly on jasper, but chert has also been used frequently. Typologically they are simple and plain flakes, with acrapera, points, borent and horer-cum-scrapers. The blade element is also present with a prominent bulb of percuasion and at times diffused flake scars.

In the periphery of Level 2 there are huge sandstone rock-shelters, at least two of them having puritings in other [13]. Excavation in two of them yielded two phases of occupation. The top habitational layer was covered up with broken scree of the rock which appears to have broken causing the accidental death of an inhabitant, probably a child, whose skeleton was found crushed under it.

Microlaths 4.5], both geometric and non-geometric, have been found in both the levels which are divided by a thick layer of sterile broken rock. The bones of animals

and birds occur in abundance along with microliths made on chert chaicedony, etc. The paintings in ochre show hunting scenes—particularly a person attacking a bison like arimal and a group of seven monkeys seated in a row.

de Terra, H., & Paterson, T.T., 1939, Studier on the los Age in India. A Associated Blumon Contacts. Washington 1.a.) B.6. & Santoyal K.P., 1978, "Lower & Michile Palacolithic Indiantria in Gwalior", paper presented by the latter of the Seminar on Indian Prehistory, Devian College Prima Sankatia. H.D., 1962, Prehistory & Proto-history in India & Palacona, Bombuy -- K.P. NAUTIYAL.

Gurahoma-Sangri Dt Snnagar Polished stone axe and a harvester of the Neolithic period [4.6, 1]

IAR 1961 2

Gurum, Dt Ranchi Microliths 4.5,

Gurar-Dahar See SAGAR

Gordipur. See JAFARPUR.

Gurgaon Dt Gurgaon PGW (11 14) site

Note 3than 1975 Estavolum at Metabal & other Explorations in the Nation Farmana Divide Karakahastra, p. 126

Gurtadi, Dt Singhbhum Dolmenoid structures and menhirs [4-17.4]

IAR 1961-2

Gurjala, Dt Bellary, Russet-coated Painted Ware

47.4 J9478 p 306

Garjapur, Dt Raichur, Megabithic [4,17,8] site with raims and stone circles.

Jour Geological Surv. Hyderebad, 3, 1, pp. 76-82.

Gurjihal, Dt Mahbuhnagar, Middle Palaeolithic [4.3] ste

LAR NOS 9

Gurmitkal, Dt Gulbarga, Megalithic [4, 17,8] site.

Megalithic Family & other Remains in the Deccan, Hydersbad, 1941 Garzala, Dr Hellary Neolithic (4 6 9 site

Foote R.B. 1916. Indust Prehistoric & Protohistoric Anaquities Madria, pp. 77-8

Gunai ala, See KARONTHA

Gasar, Dt Panch Mahais. Early historical settlement yielding Red Polished Ware [11,23], brick structures, heads, bangles, terracotta objects and black-and-red ware [1,15].

LAR 1972-3. Sommann, V.H., 1976, in Arck. Congress & Seminar, 1972. Kurukshistra.

Gutichalahlli, Dt Ruichur Megalithic [4-17-8] site with caims and stone circles.

AR Hyderabad Dept of Arch., 1933-4, p. 7.

Guttur, Dt Kolar Megalithic stone circles (4-17-8)

Guttapalle, Dt Krishna Sites with dolmens [4, 17,7]

Sewer, R. 1882, Antiquarian Remains in the Presidency of Madras,
Madras

Cuttikonda, Dt Guntur Series II (Middle Palaeolithic [4,3] tools.

LAR 1901 2

Guttur, Dt Kolar Megalithic [4 17 8] site with stone

carcles with or without rubble filling and with cists.
Information from C. Krisboamurthy through A. Sundam.
Gwalior hill, Dt Gwalior A painted rock shelter [13]
IAR 1950.7

Gwarighat, Dt Jabalpur Tools of Series II (Middle Palaeolithic [4,3]).

IAR 1958-9

Gyarasper Dt Vindisha A few Palaeolithic (of unspecified nature) tools were found in a millah joining the river Keotan near Gyaraspur IAR 1959-69, 1903-6. Habipura, Dt Ganganagar. A microlith, three chert blades seemingly Harappa (4.9) grey ware. Rang Mahal pottery [11,24] and two terracotta figures.

Unpublished

Harchold, Dt Bellary, Early historical site. IAR 1962-3.

Hadagali, Di Belgaum Lower Palaeolithic [4.2] site.
Joshi, R.V., 1995, Pleasocone Studies in the Malaprathia Basis,
Poorus pp. 23-5.

Hadakhed, Dt Dhule | Late Stone Age (Mesolithic [4/5]) site

IAR 1969-70

Hadargeri, Dt Dharwar Chalcolithic ,4-14-8] site yielding the thick and coarse grey ware of BRAHMAGIRI, a few black painted red sherds and 15 polished stone axes *IAR 1939-80*, 1882-3

Hadi, Haddi, Dt Ratnagiri. Early Stone Age (Lower Palseolithic [4-2]) factory site with some caves. IAR 1970-1 Gurder, S.J., 1977, In Man & Environment, L.p. 5

Hadipur, Dt 24-Parganas. NBPW [11-16] site

Hagaratgi, Dt Gulburga Megalithic [4-17-8] site Sundara A (175 barb Chamber Limbs of a India Oelli pp 52-4

Hagargundid Dt Gulbarga Stratified site of the Middle Stone Age (Middle Palaeolithic [4-3]) industry on the left bank of the Bhima river. The tools comprised scrapers, points, borns, flake blades and blades.

Jour. Geological Survey of Hydernbad, 5,1, p. 56. IAR 1987-8.

Hagri Pada, Dt Dhule, Microliths and sometimes neoliths were found in association with black-on-red painted ware

LAR 1957-8

Haigund, Dt N. Kanara. Early historical site Kamataka Bharat. 6, 2, p. 14

Hainchula, Dt Bhagaipur, Microliths [4,5]

Hajanaia, Dt Rajkot. Harappa [11.3] pottery IAR 1959-00

Halagur, Dt Mandva Megalithic 4 17 81 site with cists and stone ancles.

Seahadn M., 1959, Storm-song Culture of Pre- & Proto-historic Mystere, London, p. 59

Halakundi Dt Bellary Neolithic 4 6 9) site

Foote, R.B., 1916, Incline Prohistoric & Prosolutionic Antiquities. Mndras, pp. 77-8. IAR 1939-60

Habilpur Dt Rohtak PGW [11-14] and Black slipped Ware [11-13] site

Jour Haryana Studies, 3, 1, p. 6

Halanmardi, Di Cruibarga Megalithic 4 14.8 site with a stone alignment.

Jour Geological Survey of Hyderahad 4, 1, p. 157

Halasabaju, Dt Chitradurga Farly historical site. Manavika Bharati, 2, 1 January 1978

Halbhavi, Dt Gulburga, Megalithic [4, 17, 8] site. Jour. Geological Survey of Hydrophad, 4, 1, p. 187

Hat-Buduki, Dt Dhale Mesolithie [4,5] are IAR 1999 1

Halebid, Dt Hassan Megalithic [4 17 8] site near the famous Hoysaja temples.

Senhadri, M., 1956, Scone-using Cultures of Pre-d. Proof historic Mysone, London, p. 61

Halekote, Halekota, Hill, Dt Bellary, Noclithic [4-6.9] site

Foote, R. B., 1916, Suline Prohimoric & Prophymoric Antiquities, Madem, pp. 77-8. Paddayya, K., 1973, Investigations into the Northina Culture of Shorapur Doub, z. India, Laidon, Eg. 29

Halenda, Dt Rajkot. Harappa pottery [1] 3] IAR 1957-8

Halepalya, Dt Kolar, Megalithic [4, 17,8] atte.

Halgap, Dt Dharwar, Neolithic (4.6.9) site

Hallegall, Dt Bijepur in Taluka Jamahandi (16730). 75'20'), about 5 km e of TERDAL at the foot of the c.-w. oriented sandstone hill plateaux. Close to the w. of the village is a late medieval stone fort in ruins. S and e-ofthe vilinges on the helly terraces there are more than 400 megaliths [4,17.9] in continuation of those on the same hillock within the limits of TERDAL and HANGAND! In fact megaliths exist continuously even beyond the limits of Halongali in the areas of two other acjacent villages MADAI MATTI and ASANGI. The megaliths are this fly of four types, passage chambers of Greek or Latin cross type, circular passage chambers, small square chambers and cairn stone circles. As at D RDAL there are pillurs within the passage chamber of both the types to support multiple capstones. In case the chamber is high the carmpacking on the outside supporting the chamber is held by a dry coursed rubble wall rectangular on plan. Otherwise the rubble packing is held by concentric encles or a circle and a rectangle. The largest chamber on an average measures about 5.50 by 6.50 m and the coursed wall enclosing the carri packing 12 m. Occasionally on the sexterior of the retaining wall there may be a semicircular enclosure with an opening at the centre in alignment with the passage of the chamber almost invariably oriented sawards or somewhere between the sawards or somewhere self-explanatory. The square chamber is generally small in size enclosed by a circles but with very weak cairn packing in between Occasionally on the exterior of the enclosing circles there may be two or three smaller chambers enclosed by semicircles abutting the main circles. Magaliths of these two types are about a dozen each that appear to represent the fag end of the burial practice at the site. Besides there are two or three low round barrows.

A round barrow, two cairs stone circles and one of the largest passage chamber of Latin cross type were excavated by the writer. The round barrow consisted of heavily packed cairs overlying an oval-shaped pit. But excepting three of four potsberds of burnished grey ware of the Chalcolithic culture [4-14-8] from the pit and a crushed vase of bright-red ware of the Megalithic culture at a spot in the cairs packing no other burnal was found

The three megaliths were found to have been previously disturbed. The carm circles did not yield anything noteworthy but a few potsherds of Megalithic fabric [11.15.3]. The passage chamber though already ransacked did yield pottery of different types and tron objects. The pottery is of three fabrics: the Black-andred Ware, bright burmshed red ware and coarse red ware. The vase, basin, bowl, dish and lid are the mam types in the Black-and-red Ware; and the vase with collared or externally besded and truncated or outcurved having undercut rim, basin, hemisphenical deep bowl lid with flunged waist and dish-on-stand are represented in the red ware. The iron objects are fragments of saucers, straps, hooks, a curved blade (?) and a clip-Besides, a thin copperplate with two notches on one side also was obtained

¹⁴C dating of the charcoal bits from the debris is 2020 ± 100 (c. 130 B.C.) which probably indicates the existence of the passage chamber at that time rather than the period of its construction in view of the previous disturbance to it. The passage chamber tombs of these types are reasonably placed between 1200 and 700 B (

Sondara A 1975 Early Chamber Tombs of a India Delh., pp. 26-30.—A SUNDARA

Haller (14°20', 75°37'). See GRATAPRABHA VALLEY. Haller (14°20', 75°37'), Dt Dharwar, on the left bank of the Tungabhadra, anciently known as Hallavaru, Vijayasamudra or Vijayapura, mentioned in late bistorical inscriptions as the capital of the Sindas, excavated by M.S. Nagaraja Rao in 1965. The total deposit of 6.40 m can be divided into two Pds, Pd I with two phases. The first phase, early Neolithic [4.6.9], has pale-grey and burnished ware, sometimes painted in red ochre, a

coarse blackish ware and a small quantity of reddishbrown ware with purple painting. Edge-ground polished stone axes of soft schist occur in small numbers, but blades are absent. No houses not even floors, have been encountered. Phase 2 of Pd I has the black burnished ware continued from Phase 1, and in addition brownand black ware, coarse dull red ware, all the three with other paintings and a few black painted red ware akin to the Jorwe Ware [11-11]. There are polished stone axes, this time of dolerite and trap, and rich blade industry of black quartzite with parallel sided blades and funates Copper objects such as double axes [6/2] and fish hooks give this phase a Chalcolithic [4-14-8] character. The houses indicated by post-hofes are circular with bamboo fibres within. The floors are made of chipped schist stone and levelled by fine river sand. A double urn child burial in an oval pit has been met with in the excavated area riself. There are shell, quartz, steatite and hone beads.

Pd II represents an overlap of the Neolithic-Chalcolithic with the early fron Age 4 16 cultare. While the blade industry is absent, the fron Age makes itself felt by arrowheads, spearheads, and knife-blades, together the typical Megalithic Black and-red Ware. 11:15:3 and all-black ware. Megalithic caurns and dolmenoid cist circles [4:17] are found on the worf the wee and to the n of the hill slopes. The Pd has bone, carnelian, terracotta, gold, green stone and antler beads.

Several ¹⁴C dates are available for both the Pds. For Pd I Neolithic they range from 1710 to 1030 • 105 to 100 B C and for Pd II, Overlap, 1095 • 105 and 955 • 100 B C. This early date of the advent of iron in the s. is noteworthy. Thus the excavator 5 dates are, Pd I A, 1800-1500; Pd I B, 1500-100; and Pd II, 1100-800.

The animal skeletal remains [15, 1] found in the excavation are as follows: Pd I A, cattle, sheep and goat, antelope, swine and carrivorous animals. Pd I B, horse, sheep or goat, antelope canine and the cattle, the last predominant, and Pd II pig canine, sheep or goat, horse, fowl and cattle, here too the cattle predominating. Among the vegetal remains [2] there are the millet Eleusine corocana. Overth and Eleusine indica Gaerth ragi, Paspalian scrobiculation Linn., Oryza sativa Linn., rice, and some drupaceous fraits.

Nagaraja Rao, M.S. 1971. Protohonora Cultures of the Tungobhadra Valley, Dharour.—A. GHOSH

lialpur. Dt Raichur Site with stone artefacts, probably a Chalcolithic [4, 14, 8] site.

Proote R B 1916, Indian Prehistoric & Prophistoric Antiquines Madras, p. 125.

Haire, Dt Mysore. Megalithic [4, 17.8] habitation site

Halsagram, Halangura, Dt Bellary. Megalithic site with chamber tombs [4,17.8]

Haraipur

Megalithic Tombs & other Remains in the Decrain Efyderabad, 1941 pp. 86-7

Halalai, Dt Belgaum, Megalithic [4,17,8] and early historical site

Karmitaksidalli Juin Oharma Math Samikerta Dharwar 1975 pp. 120-40

Halvad Dr Surendranagar Farly and Middle Stone Age (Lower and Middle Palaeolithis (4.2, 3) tools were found at a site about 2-4 km from Halvad on the Halvad-Dhrangadhra road on the banks of the Dokumardo nullah

LAR 1903 4

Halwana, Dt Scharanpur PGW [11.14] site DIR 1908 9

Habel, Dt Bellary, Neolathic [4,6,9] site

Foote, R.B., 1916, Indian Prehistoric & Protohistoric Antiquities, Madras, pp. 77-8

Rand, Dt Palamau. Nineteen bar-celts and six flat cells of copper were found on the bank of a small river [4-11].

Jour Bihard Onice Res. Soc., 2, 1916, p. 481-4

Hamirgarh. Dt Bhilward. Site on the Banas with Series I (Lower Palacolithie (4.21) tools.

IAR 1918 9

Hamirpur, Dt Ambala. PGW [11.14] site.

IAR 1964-5. Suraj Bhan, 1975, Exercation at Minthal & other Explorations in the Sutley-Variance Divide, Karokshetm, p. 123

Hamirpor-ka-Kot, Dt Chazipur Black and-red Ware [11.6.3] site

LAR 1963-4.

Humpasagara, Dt Bellary, Chalcolithic [4,14.8] site. A four-footed sarcophagus [12.9] is noteworthy.

Foote, R.B., 1916, Indian Prehistoric & Protohistoric Autquities, Madras, p. 80

Hanagendi, Dt Bijapur, Neolithic [4, 6, 9] Chalcolithic [4, 14, 8] site 14R 1965-6.

Hanamsagar, Dt Gulbarga, Megalithic [4,17,8] site four Geological Survey of Hyderabad, 4, 1, p. 157

Hanchinal, Dt Bijapur, Painted black-on-red Chalcolithic pottery [4, 14,8]. See BALLOLLI LAR 1957-8.

Handi, Ot Bharach, Middle and Late Stone Age (Middle Palacolithic [4,3] and Mesolithic [4,5) site.

Handignur, Dt Dharwar Farly historical site with the typical Black-and-red Ware [11.15.3], the Russet-coated Ware [11.22] and a dull-red-slipped ware.

14R 1958-9.

Hangandi, Dt Bijapur Megalithic |4-17 8) site with passage chambers of the Greek or Latin cross type and early historical remains.

Stindars, A., 1975, Early Chamber Tombs of s. India, Delhi pp. 26-30

Hange, Dt Ahmadragar, Tools of Series II (Middle Palaeolithic (4.3)) and microliths [4.5]

Hankari, Dt Jalgaon Early historical site yielding blackand-red ware 14R 1969-70

Hannur, Dt Mysore, Megalithic [4, 17,8] site, Information from C. Krishtumurthy through A. Sondam.

Hanse. Dt Ranchi Bunal ground marked by about a hundred horizontal slabs and vertical pillars.

Paril, D. R., 1962, Antiquerion Remains in Bihar, Patras, pp. 159-60. Hansapur, Dr Jabulpur, Microlitha [4,5].

IAR 1919-60

Hanal, Dt Hessar, PGW (11, 14) site.

IAR 1903-4. Suraj Bhan, 1975, Excavation at Mitabal & other Explorations in the Sutley-Yamuna Divide, Kurukshotm, p. 124

Hansea, Dr Birbhum. Site yielding channel spouted bowls.

1AR 1907 H

Hantala, Dt Jabalpur, Microlitha [4.5].

Hanumandhar, Dt Kutch, Historical site. See Almet., IAR 1905-6

Hanumandhoro Di Amreli Red Polished Ware [11/23] sate in the Shetrunji Valley.

14R 1960-1

Hanumanganj, Dt Allahabad Late Stone Age (Mesolithic [4.5]) site, IAR 1903-4

Hattumangarh, (29°35', 74°21') Dt Ganganagar A Rang Mahai [11.24] site on the SARASVATI much destroyed by a late medieval fort built over it. PGW [11.14] was also found.

Unpublished.

Hanumantapura, Dt Kolar Megalithic stone circles 4.17.8],

TAR 1971-2; 1972-3.

Hanuman-Timba, Dt Mahesans, Late Historical red ware, grey ware and Red Polished Ware [11,23].

14R 1960 7

Hanuman Timbo (Gadhada). Dt Bhavnagar Harappa [4-9] and early historical [4-18-2] site.

Hanuman-Vato, Dt Rajkot, Early historical [4,18,2] site

LAK NSN-0.

Handmail river, Dt Purulia Handaxes, ovates, cleavers and other tools of Acheulian assemblage [4 2] were found in the cliff-sections of the stream. On the basis of typology, patination and state of preservation the industry may be divided into an earlier and later phase 148 1967.8

Haraba, Dt Shahdol, Lower [4 2] and Middle Palaeolithic [4.3] site

IAR 19h2-3

Harabi-Bhituli, See GANGA VALLEY

Harabolli, Dt Kolar, Site with black-and-red and red wares

IAR 1972-3

Haraipur (23 52', 87.35'). Dt Birbhum, a small village where the writer's 1965-excavation (IAR 1964-5, p. 46) of a small mound known as Solkhana yielded a Chal-

colathic occupational deposit of about 2-6 m. The most important finds are extended burnels of children oriented from n. to s. within the habitational areas. Though there are no grave goods the finds from the pits as well as from the deposits indicate clearly that the burials belong to the Chalcolithic folk [4.14.4]. No report on the skeletal remains has been received so far from the Anthropological Survey of India. The pottery consists of painted as well as plant black-and-red ware [11.6.5], black-on-red ware and white-painted red ware, besides a dull-red ware. The shapes comprise mainly the carmated bowl, convex-sided bowl, channel-spouted vessel and perforated vessel. The painted designs consist of horizontal and vertical strokes, berning-home designs, short strokes like inverted commas, interconnected loops, rows of triangles and two joint ares resembling flying birds. While most of the painted designs occur on the inner side of the vessels some of them bear paintings on both sides. The shapes and designs are identical with those at MAHISDAL and other Chalcolithic sites of W Bengal as well as of c. India [11.10]. The other finds, though lamited in number consist of short blades, tiny Neolithic celts, a stone pestle, bone points and microbeads of steatite. Burnt clay nodules with reed impression and a charred wooden pole, 4 cm in diameter, indicate that the inhabitants lived in perishable huts. R.G. PANDEYA

Haralakote, Dt Kolar Megalithe [4,17.8] site.

Seshadri, M., 1996, Stone-using Cultures of Pro- & Proto-historic Mysore, London, p. 16.

Harafhaill, Dt Dharwar. Early historical site. See HANDIGNUR

IAR PERSON

Haralakote, Dt Mysore. Medieval arte. IAR 1959-60

Haruniyava, Dt Ahmadabad, Mesolithic [4.5] site. IAR 1971-2

Harat, Dt Damoh. The basal comented conglomerate in the basan of the Sonar yielded tools of the hifacial handaxe-cleaver facies [4.2]. Near by the upper gravels yielded tools of the flake-point-seraper complex [4.3] on chert and jasper, related to industries in the Son and Kenbasins.

IAR 1957-8; 1958-9 A1, 17, 1961, pp. 5-36

Haravgeri, Dt Belgaum. Neolithic [4.6.9]-Chalcolithic [4.14.8] site.

IAR 1905-1

flarchiri (16°56'; 73'26'), Dt Ratnagiri. A unifacial chopper [4.2] was obtained from the cliff section on the river Kapvi.

UAR 1969-70. Joshi, R.V., & Bopardikar B.P., 1972, m Dec., S.B. ed., Arch. Congress & Seminar, Nagpur, p. 49.

Hardakherl, Dt Saharanpur, OCW [4, 12] site.

Hardaum Dt Aliahabadi Lete Stone Age (Mesolithic

[4.5]) and Megalithic [4.17.3] site.

Harden, Dt Gurdaspur. Early historical remains. See ACHAL SAHEB

IAR 1961-2

HardP, Dt Nimar, Microliths [4.5].

IAR 1958-0

HurdP, Dt Palaman, Middle Stone Age (Middle Palaeolithic [4 3]) site IAR 1971-2

HardP, Dt Sttapur, A flat celt of copper [4,1]), At 7, 1951 p. 20

Hardo Dungar, See GHUMLI

Hardol, Dt Hardol, A flat copper celt and an antennae swortl also of copper [4,11]. An extensive mound saw, of the town of Hardon yielded pottery of the Kushan period

Jour. Asiatic Soc. Bengal, N.S., 11, 1915, p. 5. EAR 1965-6.

Hardo Rawai Khurd, Dt Gurdaspur Black strpped Ware [11,13] and black-and-red and grey wares.

Hargaon, Dt Sitapur Mound yielding an inscribed sealing [3.2] of the Sunga period.

IAR 1970-1

Harka, Dt Shahdol, Early and Middle Stone Ages (Lower [4,2] and Middle Palaeohthic [4,3]) tools.

IAR 1962-3

Harhar valley. Dr Santal Parganas. Microliths [4-5] were found about 17 km off Deoghar-Chakta road. IAR 1901-2

Harbi-Bhituil, Dt Pratapgarh, Mirolithic site with burials and hearths

Stanna, G.R., 1975, Presidential Address, Indian Prehistoric Soc., Delhi

Hariann (22°36'; 70°15'), Dr Jamnagar, Luie Harappa 14, 10 site.

A1, 18, 2 19, 1962 & 1963, p. 205.

Haribas Dt Saharanpur, Late Harappa [4, 10] and OCW [4, 12] site

IAR POTE

Haribera, Dt Singhbam. Neolithic [4.6.4] site. Two important artefacts from the site comprise a chisel of extremely large size and a broad chisel. These two types occur exclusively in e. India and only a few have so far been found in c. India.

Al. 9, 1953, p. 77

Harichandanpur Dt Dhenkanal Palacoliths [4 2-4], Neolithic [4.6.4] chisels and a quartzite ring-stone were found.

IAR 1957-8; 8/58-9

Haribara, Dt Chrtradurga Neolithic [4.6.9] site. Moneytha Bhorat, January 1978, 2, 1

Harin, Dt Ranchi, Microliths [4,5]

Harinarayanpur, (22% 88 13), Dt 24-Parganas, on the e. bank of the Hooghly, 6 km s.-e. from Diamond Harbour town has yielded and has still been yielding

from its eroded section numerous antiquities bespeaking the richness of the site. Explorations by individuals and various organizations—the Asutosh Museum, Indian Museum, ASI, and Directorate of the State Dept of Arch. have recovered handmade and moulded terracotta human and animal figurines and toy carts of the Maurya, Sanga and Kushan periods, terracotta seals and scaling 3.2, silver punch marked and uninscribed cast copper coins [3.1], sherds of the NBPW [11.16] and Rouletted Ware [11.21], sprinklers, grey and black pottery and thousands of stone and glass beads, some with etched designs. A number of stone cells and hammerstones may indicate a prehistoric occupation as well.

Das Gupta P.C. 1960, in Jour Dept of Leners, Calcutta Univ. New Series, 3 pp. 76-7 et passon. 1963 in Bull. Director of Arch. W. Bengal, Calcutta. 1, 1963. Introduction to the State Arch. Gallery. W. Bengal, Calcutta. Datta. K., 1961, in Science & Culture, 71, pp. 275-8, 1963. in Modern Review. Int. pp. 39-44. Ghosh. D.P. 1968. Saudies in Museum & Phys. 1, 1971, in Mode. H. ed. Great Centres of Art. Calcutta. pp. 98-1, 1971, in Mode. H. ed. Great Centres of Art. Calcutta. Leaving. Leaving. IAR. 1935-0, p. 82-1956-7, p. 81, 1957-8, pp. 70, 72; 1958-9, p. 76, 1939-60, p. 78; 1960-1, p. 68; 1961-2, p. 106; 1963-4, p. 95; 1964-5, p. 70;1971-2, p. 88.—D.K. CHAKRABARTI.

Hariadubei, Dt Singhbhum, Early and Middle Stone Age (Lower and Middle Palacohthic [4,2-3]) tools and microlithis [4,5].

IAR 1962-3.

Hariperigon, Dt Anantnag, Neolithic assemblage [4.6.1] similar to that revealed at BURZAHOM. Menhirs of the Burzahom type were also found.

LAR 1962-3

Haripar', (30°50', 76°45'), Sec SIRSA VALLEY

Haripur², Dt Ganganagar, Rang Mahal [11,24] site.

Hariper³, Dt Gurdaspur, Black-shpped Ware[11.13] and black-and-red and grey wares.

Hariport, Dt Jullunder PGW [11-14] Sunga-Kushan and medieval glazed wares.

IAR 1961-2: 1963-4

Haripur⁶, (32°1′; 76°10′), Dt Kangra. A few tools, mostly-rolled, were found at the foot of the terrace. See BEAS-BANGANGA valley. LAR (906-7

Haripur^a, Dt Mayurbhanj, Neoliths

Haripur³, Dt Sangis Tools of the Middle and Late Stone (Middle Palaeolithic (4.3) and Mesolithic [4.5] Ages. *IAR 1962-3*.

Haripura, Dt Chittaurgath A few Palaeolithic implements were found on the Bamani, a tributary of the Chambal

IAR 1954 5

Harmatia, Dt Junagadh Red Polished Ware [11 23] site

TAR 1957-8

Harnahalli, Dt Raichur Megalithic [4 17 8] site with

carm stone circles

Jour Geological Survey of Hyderabad, 3, 2, p. 76-82

Harma-Kachar, Dt Muzapur. Early Stone Age (Lower Palaeolithic [4.2]) tools including bandaxes, cleavers and scrapers

IAR 1962 3

Harmoda Dt Ujjam Historical site

Harnikalan, See Mirzapuri.

Harni Khurd (29°32'; 74°39'), Dt Hissar, Rang Mahal [11,24] site.

IAR 1967-B

Harnol Khern, Dt Gurgaon, PGW [11.14] and early historical site

Punta, D.S., 1976, unpublished thesis, Kurukshetra Univ.

Haraur, Dt Gulbarga. Neolithic [4.6.9]-Chalcolithic [4.14.8] site.

IAR 1963-4

Harohatti, Dt Kolar, Megalithic [4,17,8] site. Information from C. Krishnamurthy through A. Sundara.

Harpada, Dt Surat. Lower [4,2] and Middle Palacolithic [4,3] and Mesolithic [4,5] site IAR 1967-8

Hartopa, Sec DHALBHUM.

Harm, Dt Dharampuri, Megalithic [4,17,9] sites with dolmens.

Sewell, R., 1882. Antiquarum Remains in the Presidency of Madrus.

Madrus.

Harvgeri. Dt Belgaum. Chalcolithic [4-14-8] site. P.B. Deso Felicianon Vol., Dharwar, 1971, pp. 4-30.

Harwan (34°11'; 74°53'), Dt Srinagar, on a hill identified. with Sad-arhad-vana mentioned in the Rojutarungini Excavation has revealed among other structures a stupe and an apsidal temple with ancillary structures situated on two terraces. The masonry named diaper rubble style consists of a number of large boulders placed in a row, the interstices filled with smaller chips of stone. A noteworthy feature is the pavement made of square terracotta tiles with: (1) designs of frets, wavy lines, fish-hone patterns and flower designs; (2) leaves of an aquatic plant; (3) geese running or flying with flower petals or leaves in their bills; (4) other birds in the centre of a floral pattern and fighting cocks, (5) fighting rams, cows, elephants and deer, (6) archers on borseback shooting games, (7) female figures, sometimes dancing and beating a drum; (8) couples seated on a balcony, etc. Kharosthi numerals indicate the position of the tiles on the floor. The establishment has been dated to from about A D 200 to 500

Kak. R.C. 1933. Ancient Monuments of Kashour. London. pp. 105-12. Mitta, D., 1971. Buddhist Monuments, Calcium, p. 111.

Hasanabad, Dt Guntur A rock-shelter [13] was located at Gangabodu; grey ware sherds of the late medieval period were collected besides Palaeolithic tools

IAR 1967-8

Hasanapuram, Dt Nellore, Lower [4,2] and Middle

Palaeolithic [4.3] site in the Pennar river valley.

Hasangarh, Dt Bulandshahr Sunga-Kushan red ware LAR HIGHS

Hasanpur', Dt Bharuch with a 2-m high mound with the Lustrous Red Ware (119), the dish with a beaded rtm, bowl with a sharply carmated shoulder and dish-onstand, all of which equate it to RANGPUR II C and III

Rao, S.R., in.Al., 18 & 19, 1962 & 1963, p. 190

Hasanpur². Di Surat. Site blonging to the transitional period between the Harappa 149, and Chalcolithic 14.14 cultures.

IAR 1957-R

Haselpur, Dt Indore. Lower Palaeolithic [4.2] site. IAR 1970-1

Hashmatpet Dt Hyderabad. Out of the 40 carm circles .4 17.7 noticed here two labelled Megalith I and Megalith II were excavated. Both showed on plan a double circle of stones eaclosing a rectangular structure of stones, with the longer axes oriented n. s. Megalith I yielded a few sherds of red ware and an indeterminate object of iron. The pottery obtained from Meganth II was the usual Megalithic Black and-red Ware (11 15 3, and all-black and red wares. Some of the forms included the familiar fannel-shaped lids, ring-stands, bowls and dishes.

LAR 1970-1

Hasrai, Dt Jhansi Middle Palaeolithic [4-3] site in the bed of the Dhasan

IAR 1960-1

Hasra Kol, Dt Gaya. The valley is strewn over with brick and stone runs representing the site of a fown and a large religious establishment of the Buddhists.

Bloch, T., in ASI-AR, Bengal Circle, 1902-3, p. 14.

Hastinapura, Hastinapur (29°9°, 78°3°), Dt Meerut, located on the right bank of an old bed of the Ganga, known in literature and tradition as the capital of the Kauravas of the Muhābhārata fame. The mound rises some 18 m above the surrounding plain, of which the upper 10 m represent occupational deposits. From n to s i e along the river-bank, the mound measures about 800 m, while in the c to w direction it is hardly half that size. From the top of the mound, looking e wards one sees a thin stream, known as the Budhi Ganga (old Ganga), at a distance of about 1 km while the main stream is about 7 km farther away. On the bank of the Budht Ganga, two places known as Draupadi Ghat and Karna Ghat remind one of the Mahabharata personages Three Jama tirthankuras Santinatha, Kunthunatha and Aranatha, are believed to have been associated with Hastinapura. Presently there are two Jama temples, belonging respectively to the Digambara and Svetambara sects.

With a view to ascertaining the culture sequence, excavations were conducted at Hastinapura in 1950-52 by the writer on behalf of the ASI. From bottom upwards five Pds (I-V) of occupation with a break between each have been identified.

Pd I is represented by the sproadic occurrence of sherds of the OCW (4-12] m a deposit of brown clay which impercepubly merges into the natural soil underneath, with no other sign of habitation. Evidence from other sites like Bahadarabad Lal Oila Salpai, etc , indicates that this pottery is in fact a kind of black-on-red ware and is associated with the Copper Hoards of the Ganga valley [4-11]. Humus marking the top of the OCW deposit signifies that the site was deserted and covered with vegetation before the advent of the next occupation

Because of its likely association with the Muhabharata times it is Pd II that brings Hastinapura into the limetight. Archaeologically the material culture of this Pd is known as the PGW culture |4 15| after the very distinctive ceramic industry of the times. The Ware (1) 14) is grey in colour and painted over in black pigment with designs which include dots, dashes, horizontal oblique or criss-cross lines, sigmas spirals, rvastikas, etc. The shapes comprise the dish, briwl and globular vase, i.e. thalix, karorus and lotus, making the typical Indian dinner set. Besides the PGW there are the Black shipped Ware (11-13) and black and red [11-6-3] and red wares the last-named accounting for the largest percentage

The people were in an agricultural-cum-pastoral stage of economy Among the cereals produced by them particular mention may be made of noe 2.2.31. The domesticated animals include the cattle, sheep, buffalo and pig, besides the horse which was an animal par excellence with the Aryans Cut and charred bones of certain animals indicate the inclusion of meat in the dietary. Both copper and iron were used during Pd H. Among the copper objects are an arrowhead aborer an antimony rod [18/1] and a nan-parer. The iron objects are not many but evidence from other comparable sites such as A FRANJIKHERA indicates that the people manufactured arrowheads, spearheads and daggers, besides nails, sickles, etc., of this metal

Since the excavation has been essentially vertical, no house-plans have been obtained, but there is evidence of walls of wattle and-daub, mud and even mud brick (size indeterminate). A fragment suggests the knowledge of burnt brick

The other objects of the Pd include beads of carnelian, agase, jasper and bone, bangles of glass (the earliest so for in Ind(a), and terracotta animal figurines representing the cattle and more particularly the horse Pointed tools of antiers, commonly regarded as styli-20 51, have been also found but as there is no evidence of writing these points may as well have been arrowHastinapura 165

heads. The discovery of an oblong die of bone, with 1, 2, 3 and 4 marks on the four sides, at ALAMGIRPUR and of a plano-convex gamesman in the PGW fabric at Noh indicates that these people played chaupār.

After the occupational strata had reached a thickness of about 2.5 m, a heavy flood occurred in the river washing away a considerable portion of the settlement Evidence of this flood has been obtained in the form of a very pronounced erosion on the river-side edge of the mound, and at its toe there lay higgledy-piggledy the washed-away material. Besides, in four out of the six borings made in the river-bed itself, a part of the croded material has been encountered at a depth of nearly 15 m below the water level. The devastation indeed was so great that the inhabitants had to flee the place.

After a lapse of time the site was reoccupied. But by now (Pd III) the people had given up the paintings on the grey ware whose fabric also became coarser. As their de luxe pottery now emerges a highly shiny ware the NBPW [11, 16] in a variety of shades—black, steel-grey, indigo, stivery and even golden. More common, however, is the red ware.

Houses are now made not only of mud brick but also of kiln-burnt brick (size 44.5 × 25.5 × 7 cm) and are oriented along the cardinal directions. A sense of townplanning is thus in evidence. There are covered streetdrains for the discharge or sullage-water. A device for local soakage of water is noticed in which terracotta rings or jars are placed one over the other in a cylindrical pit. For draw wells too terracotta rings have been used for lining 14-15. Cylindrical barns of trapezoidal brick. for the storage of cereals have been found. The economy on the whole had received a booster through enhanced agricultural production, in which profusion of iron tools may have played an important role. These include ploughshares, sickies, axes and adzes, besides arrowheads, spearheads, nails, ferrules, etc. (Here evidence from other comparable sites has also been taken into account) Both punch-marked and copper coins (3-1) testify to the developing economy, trade and commerce, the former being both of silver and copper, but the latter only of copper. The other finds of the Pd. include terracotta human and animal figurines beads of semiprecious stones and glass, bangles and rings of copper; and the like. The Pd seems to have come to an end on account of a conflagration, traces of which have been noticed all over the site

The fourth occupation, Pd IV, began some time in the 2nd century B.C., as evidenced by the occurrence in six lower levels of the coms of the rulers of Mathura and of the typical Sunga terracotta [17,2]. The pottery is now all red, sometimes stamped. The houses, of which seven structural Sub-pds have been noted, are of kiln-burnt brick (size 37 × 23 × 6.5 cm) and duly oriented n. to s.

and e. to w. A street-dram and a terracotta ring-well in a house have also been noticed. The middle and late levels of the Pd have yielded respectively Yaudheya coms (beginning of the Christian era) and those imitating the coms of the Kushan king Vasudeva (ascribable to the mid-2nd or early 3rd century A.D). Amongst the other finds of the Pd mention may be made of rotary querns [6, 19], terracotta votive tanks and a terracotta figure of Bodhsattva Maitreya (from the upper levels) which matches its counterparts in the contemporary Mathura sculpture.

How the Pd came to an end is not known, but Pd V began after a considerable lapse of time, late in the 11th century. The houses are now made largely with brick-bats robbed from the earlier structures. The usual run of pottery is dull-red, sometimes stamped, incised or painted. However an extraneous ware appears on the scene in levels which also vielded a coin of Balban (1266-77). The ware has a whitish gritty core, with geometrical and floral designs in blue, brown and green colours on the surface which is glazed. Local imitations of this pottery, with terracotta core, were also made. The Pd came to an end in the 15th century.

As seen above, Pds IV and V are dated on the basis of the coins found in them. Since there was a break of occupation between Pds III and IV, the end of Pd III may be placed in the 3rd century B.C. With the occupational strata ranging form 2 to 3 m in thickness, the beginning of this Pd may go back to early 6th century B.C. Since between Pds II and III many vital changes—such as the disappearance of the PGW, emergence of the NBPW, use of kiln-burnt brick for house construction, introduction of a system of coinage, etc.—took place, the gap between them may have been a couple of centuries or so. This would place the end of Pd II early in the 8th century B.C. With 2-5 in thick occupational strata to go by, its beginning may well go back to the 11th century B.C. Pd I would then be pre-1200 B.C.

The foregoing dating was done at a time (1952) when the "C method was not available in India. When it did become available and samples were sent, these gave rather late dates e.g. 340 ± 115 B.C for a lower level of Pd III and from 570 \pm 125 B.C. to 335 \pm 110 B.C. for the upper levels of Pd II. At the same time it was noted by the laboratory that practically all the samples were mixed with motlets, which made it difficult to rely on them. Duly corrected "C dates from other sites in the region, e.g. MATHURA, 'NOH and ATRANSKHERA. indicate that the overlap between the PGW and NBPW may have taken place in the 7th-6th century a C. (for calibration of "C dates, see 5.3; for a "C date of 550 B.C. the range of the 'corrected' date would be anywhere between 510 and 660 n.C. Ralph et al., 1973), and the Beginning of the PGW may go back even to the 12th

century B.C. At the w. sites in Haryana the PGW may have come into being even earber, as indicated by its overlap in a pre-tron context with a culture derived from an amalgam of a pre-Harappa and Harappa cultures (evidence form BHAGWANPURA). The dating at Hastinapura thus seems to be re-affirmed as follows: Pd 1: first half of 2nd millennium B.C.; Pd II: early 11th to early 8th century B.C.; Pd III : early 6th B.C. to 3rd century B.C.; Pd IV: early 2nd century B.C. to 3rd century A D., and Period V: late 11th to early 15th century A D.

Finally one might pose the question regarding the historicity of the Mahabharata vis-à-vis the results from Hastinapura. The epic is known to have changed its name and form from the Java of 8800 verses through the Bhārata of 24000 to the Muhābharata, of 100000 verses. The last named, as it mentions the Hunas, is unlikely to be earlier than the 5th century A.D. And if Krson was a historical figure he is unlikely to have been later than Buddha who lived in the 6th century B C. Thus, how far can one rely on an 11-time inflated book completed at least 1100 years after the event? For an answer one has to look up to the immutable witnesses of history, viz. the mounds at Hartmapura, MATHURA, KAMPIL, AHIC-CHATRA, KURUKSHETRA, etc. All these and scores of other sites associated with the story have invariably yielded the remains of the PGW culture in their lowest levels. To cap it all, Hastinapura has given the evidence of a flood which destroyed the PGW settlement, and KAI SAMBI has yielded a degenerate painted grey ware; reminding one of the Puranic statement. When the city of Hastinapura is carried away by the Ganga, Nicaksu will abandon it and dwell in Kausambi There may therefore well have been a kernel of truth in the Mahabharata, story and, if so, the event may be placed in the ninth century B.C.

Lal, B B., 1954-5, to Al., 10, pp. 4-151 Ralph, E.K., Michael, H.N., and Han, M.C., 1973, in MASCA Nevalence, 9, 1, p. 9.-B.B. LAL Hata, Dr Damoh Neolithic site

Madhya Pradesh ki Ruporekha, p. 39

Hatalkhindi, Dt Ahmadnagar Sherds of thick grey ware were picked up

IAR 1960-1

Hathahaili, Dt Bijapur Coarse red-slipped ware, the Russet-coated Painted Ware [11 22] and Red Polished Ware (11.23)

IAR IVS8 9

Hathaia, Dt Jamnagar. Red Polished Ware [11.23].

Hathibada, Dt Udaipur Near NAGARI coins 3 1 of the Sibi Janapada of the 2nd century B C were collected and remnants of a shrine of Sankarsana and Vásudeva of 250 B.C. were found. The Ghorundi inscription originally formed part of the enclosure.

ASI-AR, W Circle, 1915, pp. 49-53

Hathidhara, Dr Panch Mahals, Historical site near the

village of Lunkheda. LAR 1968-9

Hathijan, Dt Ahmadabad. Mesolithic [4.5] site.

Hathia, Dt Gurgaon, PGW [11-14] and early historical

Punia, D.S., 1976, appublished thesis, Kurukshetra Univ.

Hathinala, Dt Muzapur. Palacolithic [4-2-4] site. IAR 1959-60

Hathinia Pahar, Di Varanasi Megalithic (4 17 3) site on the right bank of the river CHANDRAPRABHA. IAR 1901-2, 1962-3, 1961-4,

Hathkhamba (17.0°, 73.25'), Dt Ratnagirt Excavation at the natural caverus and rock-shelters near of Hathkhambu revealed a generalized section consisting of (from bottom upward) bed rock of weathered blocks of laterite, unevenly spread at the bottom; lateritic gravel with pebbles of chalcodony, chert and other secondary minerals, reddish-brown earth; loose earth mixed with a few charcoal bits and rock fragments. At all levels both finished and unfinished microliths 4 5] were collected along with waste flakes, nodules of chalcedony, chert and other secondary minerals. The tools consisted of fine points, crescentic points, borers, blades, bladelets, very few scrapers, flakes and cores. See K(H)ANDIVIL

Guzzier, S.J., 1977, in Man & Environment, 1, p. 5, 2AR 1969-70; 1970-1, 1972-3, Sould, R.V., & Hoperstikar, B.F., 1976, in Dec., S.B., ed., Arch. Congress & Sandair, 1972, Nagpur, p. 50

Hatibari, Dt Midnapur, Lower Palaeolithus (4.2) tools. IAR 1968-9

Hatikheda, Dt Bankura. Lower Palaeolithic 14-21 tools

Hatikra, Dt Bubhum. Black-and-red Ware [11.6.5]. TAR 1967-8

Hatimpur See CHANDRAPRABHA VALLEY

Hatipotar Danga, Dt Burdwan Mound yielding blackand-red, black burnished and red wares. IAR 1968-9

Hatill, Dt Kangra. Choppers [4/2] in rolled condition LAR 1906-7

Hat-Mohida, Dt Dhule Late Stone Age (Mesolithic (4.5]) and microlithic tools. IAR 1960-1

Hatnur, Dt Dhole Microliths and sometimes neoliths were found in association with the black and-red painted pottery. Alongside was also found a coarse grey ware. similar to that from the Chalcolithic levels at BRAHMA GIRI and BAHAL [4, 14,6].

IAR 1957-8

Hated. Dt Indore Microliths in association with the black-and-red, black-and-cream and grey wares. LAR 1958-0

Hatho-II, Dt Jind Ceramic complex comprises early SISWAL, SISWAL and late Harappa wares [11.4] Suraj Bhun & Shatter, J.O., 1978, in Man & Environment, 2. p. 62.

Hathras Fort, Dt Aligarh. PGW [11.14], NBPW [11.16], Black-shipped Ware [11.13] black-and-red ware, red ware of the Sunga-Kushan period and medieval ware

FAR 1954-5, 1900-7

Hathwani, Dt Mirzapur Microliths (4.5). IAR 1962 1

Hatoda, Dt Dhule. Chalcolithic [4 14.6] site. Sec UDDHAMGADH

LAR 1958 9

Hatta, Dt Damoh Middle Palaeolithic (4.3] and Neolithic site on the Sonar river, Af, 17, 1961, pp. 5-36.

Hattargi, Dr Belgaum, Megalithic [4, 17.8] site.

IAR 1968-9. Sundara, A., 1975, Early Chamber Tombs of a India, Delhi, pp 15-22.

Hattibellagaliu, Dt Kurnool. Neohthic celts [4.6.8] and a few pieces of the Megalithic Black and red Ware 1. 45.3

FAR 1958 9 1964 5

Hattiga See 4 14 4

Hattikeri, Dt Karwar, Mesolithic [4.5] site yielding scrapers, points, flakes, blades, etc. 148, 1972-3

Hutti Khurd. Dt Dhule. Artefacts ascribable to the post-Middle Stone Age (Middle Palaeofiths: [4-3]) but preceding the Late Stone Age (Mesolithic [4.5]) and comprising irregular and fluted cores, blades and blade-flakes, awls, scrapers and flakes.

IAR 1964-5

Hattiyangadi, Dt S. Kanara Early historical site (4-18.11)

Karnataka Bharan, 8, 3, p. 36

Hatunia, Dt Indore Mesolithic [4:5] site

Hatyarakoh, Dt Indore, Microfiths [4.5]

Hauda-Pokhara, Dt Deoria, Black-and-red Ware 11 6.31.

ZAR 1963-4

Havaligi, Dt Anantapur, Neolithic (4-6.8) habitation site.

Foote, R.B., 1916, Indian Prohimoric & Prosohistoric Antiquities, Mudias IAR 1965-6

Havananagar, Dt Gurgaon. PGW [11-14] and early historical site

Punta, D.S., 1976, unpublished thesis, Kurukshetra Univ

Hawara, Dt Rupnagar, Extensive but low mound with Harappa sherds [11.3]

IAR 1933-4. Suraj Bhan, 1975, Excavation at Mindral & other Explorations in the Suiter-Yamana Divide Kurakshotta, p. 122

Haziakheri, Dt Chittauragarh, Middle Stone Age (Middle Palaeolithic [4,3]) tools.

148 1962 3

Hebball, Dt Bijapur, Ancient site

Progress Report Kannada Res. Just., 1941-6, p. 17

Hebbal², Dt Gulbarga. Megalithic [4, 17.8) site with a

stone alignment.

Jour Geological Survey of Hyderabad, 4, 1, p. 157

HebbaP, Dt Raichur, Neolithic [4 6 9]-Chalcolithic (4, 14.8] site.

LAR 1970-1. Karnataka Bharatt, 6, 1, pp. 64-75

Hebbai Burnerg, See DON RIVER

Hebsur, Dt Mysore Microliths [4.5].

IAR 1960-1

Hebys, Dt Mysore. Megalithic [4, 17, 8, habitation site. 148, 1903-4

Hedatale Dt Mysore Megalithic 4 17 81 habitation site yielding Black-and-red Ware [11, 15 3].

LAR No.5-6

Hegaratgi, Hegratgi, Dt Gulbarga Struttfied Middle Palaeolithic [4.3] site Port-holed cists [4.17.8] were found near the bank of the Don river A1, 4, 1947-8, p. 307. IAR 1967-8

Hemagiri, Dt Sundargarh. Prehistorie rock-shelter [13].

Hema-Kachar, Dt Mirzapur, Microliths (4.5) LLR 1962-3.

Hemmige (12/28; 70/45), a small village in T. Narsipur Taluk, Dt Mysore, located on the bank of the Kaveri, 12 km c. of T NARSIPUR, known as Hemmoge, 'large fort' in a Kannada inscription of Sripurusa (726-80) of the W Ganga dynasty. In 1960-1 were discovered by the ASI (IAR 1960-1, p. 28) a site with the Russet-coated Painted Ware [11,22], etc., near the village and another with microliths and other Neolithic-Chalcolithic [4,6,9] 4. [4.8] remains about 1 km away on a land in the midst of the river. In the same year the Karnstaka State Dept. of Arch, explored these sites and found that they were likely to provide material for the study of the Neohthie-Chalcolithic and early historical periods [4 [8 10], corresponding to the faintly known Pds II and IV of T. NARSIPUR, the only site systematically excavated till then in the Kaveri valley. The extant portions of the sites designated as Area A and Area B, the latter called Adiyanatithu, are small. In 1964 the sites were excuvated (Rao and Nagaraju, 1974).

The discovery of a number of stone tools on the river bank between the bathing ghat and the 'new dam' provides evidence for the earliest human activity in the area. The tools are of chert, quartz and fossil wood, many having a yellowish patina on the surface, from the exposed deposit of gravel and hime kankar overain by a deposit of river alluvium about 20 cm thick and with the basal rock beneath. The tools are flake blades and varieties of scrapers produced by prepared core and cylinder haminer techniques [16, 15, 1] and have reasonably been assigned to the pre-Neolithic period.

In Area B three trenches, HG-III to -V, revealed five to three layers of cultural deposit. While in the first two remains of the Neolithic-Chalcolithic culture have been found in the second or third layers and downwards over-

lain by layers of hard brown soil, in the third the first layer represents an overlap of the culture with the Megalithic culture [4,17.9]. The site is thus primarily a single-culture one.

In HG-III two post-holes, a round-bottomed pot placed securely on three stones probably within a house are the only discovered indications of the domestic structures. The pottery, much worn-out owing to water logging, is of grey ware, buff ware and red ware; burnished and unburnished; and handmade. The total absence of pottery of coarse ware without slip or dressing or with paintings or incised decorations or perforated pottery is worthy of note.

While the burnished pottery is found in all the layers the unburnished one occurs only in the upper layer. Besides a head-rest [12.5] the pottery types are, the gk bular pot with flaring rim, lipped bowl, simple bowl, deep bowl; channel-spouted bowl; and lid with knob. A single buff spheroidal terracotta bead has been obtained from HG-III. The stone tools are short parallel-sided blades and fluted cores of black or dark-grey course chert, milky quartz and crystal without the evidence of the use of crested guiding ridge technique [16, 15.2] They do not favourably compare with those of the distinct parallel-sided blade industry of the Bhima-Krishna valley. Polished stone axes with pointed butt end of dolerite, spheroids and saddle querns (6/19) of granite for grinding form part of the cultural remains. Noteworthy is the find of a flat copper piece in an early level. of HG-IV.

An unusual feature of the culture is the association of a crude flake industry comprising scrapers, flake baides. cores and many waste flakes made on river peoble. quartz, chert and quartzite. The tools are mostly without any prepared striking platform (16/15/2), the secondary retouch not being prominent, produced by mainly Levalloisian or pseudo-Levalloisian technique [16-15-1] As these features are characteristic of the pre-Neohtluc industry it appears that they are the survival of an autochthonous flake-tool complex prevalent in the upper Kaveri valley

In Area A, two trenches, HG-I and HG-II, revealed respectively three and four cultural layers. All the layers m HG-I and the first two layers in HG-II contain early historical remains [4,18, 10], while the fourth in HG-II has only Neolithic Chalcolithic remains separated from layer Za by a sterile layer, 3, of water-borne clay and fine sand. Thus two cultural periods have been recognized.

In Pd I have been, curiously enough, found only 18 pottery vessels in seven groups just above the natural soil and post-holes as well as flat clay patches and straight clay bands together indicating the existence of a mud house. Besides a head-rest the vessels are globular pots with flaring rim, three small bowls six lipped bowls and a carmated vase with spout, all handmade and of red ware, slightly burnished, and some with red other painting on the rim. No other cultural vestiges have been recorded

in Pd II no structural remains have been noticed except a piece of burnt brick and a few iron nails. The pottery is of various fabrics, red polished, red slipped unslipped, black-slipped and Black-and-red Ware 1. 151 The domestic pottery comprises the large dish. deep beaker; small pot; deep bowl; disc-based bowl; shallow dish, high-necked vessel, lamp, dish on stand, spout, bandle, etc. Some deep bowls and shallow dishes of the Black-and-red Ware are decorated on the exterior with white paintings of geometrical designs of lines/dots under a russet covering. A few pots have sneised Jesigns of herring-bone pattern, parallel oblique lines, etc.

A piece of roughly dressed shallow trough used as saddle quern, a rubber of granite and two broken polished stone axes of dolerite are the other domestic articles

Bangle pieces mostly of shell, glass and bone, of plano-convex or rectangular or circular section, and biconic hexagonal beads and gadrooned beads of giass. scapstone, shall and terracotta are small in number. A copper ring made on a flattened thin wire is the only copper object found. The iron objects are: chisel, small spear- or arrowhead, small flat knife; curved knife, dagger bar, rod and ring. The occurrence of what may be described as a spindle whorl 6.25 or toy-cart wheel 16 19] fashioned on a potsiberd may be mentioned.

Ruo, M.H., & Nagarupe, S., 1974, Excevations at Homotoge Mytore - A SUNDARA

Herkal, Herakal, Dt Bijapur, Early historical site yielding the Russet-coated Painted Ware [11 22], Red Polished Ware [11/23] and Black and red Ware 111 15 31

AI, 4, 1947-8. p. 510. IAR 1954-5, 1955-6. Progress Rep. Kennado Rev. Inst., 1941-6, p. 11

Herur, Dt Raichur Neolithic (4.6.9]-Chalcohthic [4, 14,8] and early historical (4, 18, 11) site.

IAR 1970-1. Karnutaka Bharati, 6, 1, pp. 64-75

Hetampurt, Dr Birbhum, Microliths and flakes, 4-5). IAR 1961-2, 1965-6

Hetampur¹, Dt Saharanpur, OCW (12.5) and red ware of the Sunga-Kushan assemblage. LAR MOSO

Hiero, Dt l. darpur. Series III (Mesolithic. 4.51) tools LAR 1959-60

Hidkal, Dt Belgaum, Megalithic [4, 17, 8] site IAR 1900-7

Hijikheri, Di Chinaurgarh Early and Middle Stone Age (Lower and Middle Palaeolithic [4-2-3]) tools and microbths (4.5).

IAR 1963-4

Hiladahalli, Dt Dharwar Early historical 4 17 8] site

See HANDIGNUR

LAR 1958-9

Hillavakunde Hill, Dt Nilgras Megalithic 4 17 9) site Brown, J.C., 1917, Probparie, Antiquates in the Indian Museum of Calculate 5 to be p. 76

Hindol Road, Dt Dheukanal Series I (Lower Palacolithic [4,2]) tools.

IAR 1957-8

Rindupur, Dt Mahbubnagar, Middle Palaeolithic ,4-3] site.

LAR NOR 9

Hingir, Dt Dhule, Chalcolithie remains [4, 14-6]

Hinglajgarh, Dt Mandsaur. Palaeohths and rockshelters with paintings [13].

LAR 1958-9

Hingna-kinhi, Dt Nagpur Megalithic site with stone circles [4-17.6]

LAR 1970-L

Hingol, Dt Bijapur. A factory-site of the Chalcolithic blade industry. 4 14 8 was located on the right bank of the Bhima. A Chalcolithic habitation site was also found, it was rich in microlithic blades along with fluted cores the Jorwe Ware [11.11] and grey ware similar to that from BRAHMAGIRE.

IAR 1958.9

Hingori Budruk. Dt Dhule Harappa potsherd. 11.3 with two characters of the Indus script [20.4.1], late Harappa pottery. 11.4 and Chalcolithic (4.14.6 habitation site.)

Charmago Rao H K. 1978 Decade of Arch Studies in a India. Dharmago of 2s. 148 Phys. 5 1968 9

Hingwania, Dt Indore Microliths 4.5

Hingwanio, Dt. Chittaurgarh. Black-and-red Ware [11.6.2] site See DARAULI.

IAR 1904-7

Hinoti Dt Sidh: Tools of the Early and Middle Stone (Lower and Middle Palaeolithic [4.2, 3]) Ages.

148 1902

Hinshor-no-Timbo, Dt Mahesana, Early historical (4 18.2) site IAR 1967-9

Hipparagi, Dt B japur Neolithic [4-6-9] Chalcolithic [4-14-8] and early historical [4-18-11] site yielding some copper coins of the Satavahanas. Lower and Middle Palaeolithic tools [4-2, 3] were also found.

IAR 1958-9; 1964-4; 1965-6; P.B. Dent Felicinston Vol. Dharwar 1971: pp. 4-30

Hirakuravatti, Dt Bellary, Palaeolithic [4,2] site.

Fronte, R.B., 1916. Indian Prehastoric & Protohustoric Autopublier Madrus, pp. 77-8

Hiran river. Dt Junagadh. A good number of Early Stone Age (Lower Palacolithic 4.2.) tools consisting of handaxes, choppers and scrapers were collected from a modern bed and from a bouldery pebbly gravel exposed almost at bed-level on the right bank of the Hiran, 1.5.

km upstream of the bridge joining Veraval and Kodinar

14R 1971-2

Hirapur, Dt Chandrapur, Megaliths [4,17.6], LAR 1963-4.

Hirapur², Dt Purulia. Microliths [4.5]

Hire and Chik Mulangi, Dt Belgaum Lower Palaeolithic [4 2] site

Joshi R V 1955 Pleastocene Studies in the Mataprabha Basin Poosia pp 23-5

Hire Benkal. Dt Raichur Chalcolithie 4 14 81 site with an ash-mound [14 3] Megalithic (4 17 8) highitation, mains were also found together with burials such as port-holed chamber tombs, oblong chambers, rock shelters and polygonal chambers. Rock paintings were found in the vicinity. Evidence of early historical iron-smelting was reported.

AR Hyderabad Dept of Arch 2935 to p. 30 LAR 1965 to 1067 R. 1968 9 Jour Geological Survey of Hyderabad 3-1 pp. 121-35 Jour Indian History 52-1 pp. 21-32 Main 55 pp. 94-7 Sundara A., 3975, Early Chamber Tombe of a India, Delta, pp. 72-7, p. 180-6.

Hirehal, Dt Dharwar Chalcolithic [4, 14, 8] remains such as shords of grey ware of BRAHMAGIR! fabric fragments of parallel-sided blades and a few flakes were found. A habitation site of the Megalithic (4, 17, 8) culture yielding the usual Black-and-red Ware was also discovered, together with historical remains.

138 MO45

· Hirejantakal, Dt Raichus, Neolithic [4, 6, 9]-Chalcolithic [4, 6, 9] site

IAR 1970-1 Kerneseke Sherett, 6, pp. 64-75

Hire Morab. Of Dharwar Megalithic 4-17-81 site. Process of Kannada Hes. in Bombay State. 1967-52, p. 22.

Hirevidare, Di Dharwar Earry historical 4 18.11 remains

74R 1960-1

Hirikuti, Dt Mysore. Megalithic burials of cairn and cist types (4, 17.8)

14R 1963 4

Hirphati, Dt Singhbhan. Early and Middle Stone Age (Lower and Middle Palaeolithic (4.2, 3)) tools and microlithis (4.5].

148 1962 3

Hurte, Dt Hissar Pre-Harappa [4-8] Harappa [4-9], late Harappa [4-10, site

Suraj Bhatt, 1975, Excession at Matahal & other Explorations in the Suite: Yamuna Devide, Kanakahetra, p. 122

Hironji-ka-Khera. Dt Chittaurgarh. Microliths, blackand-red ware and associated pottery [4,14,1].

14R 1956-7

Hirur¹, Dt Belgaum. Lower Palacolithic [4.2] site.

Joshi, R.V., 1955, Plantocure Studies in the Malaprabha Basin, Portea, p. 23

Hirwr. Dt Bijapur. Chalcolithic [4.14.8] atc. See ALMEL

1.58 1959-00

Hitimpur, Dt Varanau. Early historical site.

LAR 1962-3.

H'Inhura, Dt Nilgur, Megalithic [4, 17, 9] site.

Sewell, R., 1882, Autoparian Remains in the Presidency of Madrae, Madras, p. 22R.

Hogainakal, Dt Dharmapuri. Megalithic burial (4-17-9) sites.

IAR 1969-70

Rokrand, Dt Bijapur Microliths [4.5]

EAR 1961-Z.

Holatapur, Dt Dharwar. Early historical site. See ADERKATH

LAR 1961-2

Hole-Afur, Dt Dharwar Neolithic (4 6 9)-Chalcolithic 4 14 81 site on the MALAPRABHA yielding parallelsided blades.

IAR 1906-7

Holl-Anverl, Di Dharwar Early historical [4-18-11] site See Anvers.

LAR 1950-60

Holidhar, Dt Bhavnagar, Harappa (4.9) site in the Ghelo valley.

IAR B60-1.

Holivaio (21°57'; 71°40'), Dt Bhavnagar, Lustrous Red Ware [11.9] site corresponding to RANGPUR III. A7, 18 & 19, 1962 & 1963, p. 205

Homfray Strait, Dt Andaman Kitchen-midden [14-11] site of the sub-Neolithic culture

Lapicque, L., 1894, in Bulletin de la Societé d' Anthropologie de Paris, pp. 359-60.

Honahalli, Dt Raichur Neolithic [4.6.9] remains.

Foote, R.B., 1916, Indian Prehistoric & Protoktuoric Antiquities, Madras, p. 128.

Honatti, Di Dharwar Early historical site See Handig-Nt ric

Honavar, Dt S. Kanara. Neolithic [4.6.9] site identified with the Naoura of the Periplus. LAR 1968-9

Hondguli, Dt Bijapur Thick coarse grey ware with ribbon flakes of chert.

IAR 1958-9

Houge, Dt Belgaum An open-air Lower Palaeolithic [4 2] site was located on the hill slopes near Honge, about 10 km s. of Beigann,

IAR 1972-3. Rongenshalli, Dt Kolar Megalithic [4-17-8] site Information from C. Krishnamurthy through A. Sundara

Honihalli (16°12', 75°41'), Dt Bijapur Middle Palaeolithic [4-3] site rich in tools in semirolled condition. See **GHATAPRABHA VALLEY**

LAR 1963-4. Pappu, R.S., 1974, Fluittoome Studies in the Upper Krishna Basin Pime, p. 35.

Honnachti-Bagdal, Dt Bidar, Megalithic [4,17,8] and early historical [4, 18, 11] site.

Karnataka Bharati, 11, 3.

Homonyar, Dt Hassan Megalithic |4 17 8| site Schadn M. 1956 Stone-wing Cultures of Pre- & Prote-historic Mysore, London, p. 61

Homninamavanur, Dt Belgaum Megalithic [4, 17, 8] site Gold coms are also reported

Sundam, A., 1975, Early Chamber Tombs of a. India, Delhi, pp.

Honaur, Dt Mysore Polished stone axes [4.6.9] and Black-and-red [11,15,3] and Russet-coated Painted Wares [11,22]. LAR 1961 2.

Hope Town, Dt Andaman Kitchen-midden [14, 11] site of the sub-Neohthic culture.

Stoličska, F., 1870. m Proc. Asunic Soc. Bengul, pp. 13-23

Hordana, Dt Dhule Middle Stone Age (Middle Palaeolithic [4.3]) tools. TAR 1964-5.

Hosadoddi, Dt Mysore Megalithic eist burrals [4-17-8] IAR 1961-2

Hosahaffi, Dt Mysore. Neolithic [4.6.9] remains. IAR 1960-1

Hoeakern, Dt Raichur, Neohthic [4,6.9] site. LAR 1967-L

HotaRi¹, Dt Dharwar Early historical [4, 18, 11] site Progress of Karmada Res. in Bombey State, 1950-1, p. 22; 1947-52.

Hosalli² Dt Kolar Megalithic [4 17 8] sate (Same as HOSHAHALL!?)

LAR 1971-2

Hoshahalli, Dt Kolar Megalithic stone circles [4-17-8]. (Same as HOSALLI²²) IAR 1970-1, 1972-5

Hoshalli, Dt Bijapur Chalcolithic [4 14 8] site See ALMEL. IAR 1959-60

Hoskern, Dt Raschur, Chalcolithic [4, 14, 8] site. Kurnataka Bharati, 6, pp. 64-75

Hosritti, Dt Dharwar Early historical [4 18 11] site See HANDIGNUR LAR 1958-9

Home, Di Belgaum. Megalithic site with passage chambers [4, 17, 8].

Sundara, A., 1975, Early Chumber Tombs of s. India, Delhi, pp. 15.77

Hosur², Di Dharwar Megalithic stone circles [4-17-8]

Huggiyam, Dt Mysore Black and red [11 15 3] and Russet-coated Painted Wares [11.22] LAR 1981-2

Hulaghal, Dt Bijapur Chalcolithic habitation and burnal 4. 14.8) site. LAR 1960-L

Hulakundi, Dt Bellary. Neolithic (4.6.9) site. IAR 1959-60

Hulann, Dr Rohtak Site yielding late Harappa [11-4] ware, PGW [11-14] and Black slipped Ware [11-13] Jour Harvana Studies 3, 3, p. 3

Hutas, Dr Saharanpur PGW [11-14] site 14R 1465-6

Hulaskhera, Di Lucknow, NBPW [11.16] site. IAR 1965 4

Rulikar, Dt Anantapur, Neolithic [4.6.8] habitation site and arh-mound [11.3] See AKKAMMAKONDA [AR 1965-6.

Hollor, Dt Dharwar, Early historical site. See ADERKATH.

IAR 1961-2

Humayan Khera (29°27'; 74°47'), Dt Hasar, PGW [11.14], grey ware, black-and-red ware, Rang Muhal pottery [11.24].

LAR 1967-8. Suraj Bhatt, 1975, Exercution at Municipal & other Explorations in the Sudej-Yamana Divide, Kuruksheira, p. 123

Humayunpur, Dt Meerul. Red ware of the Sunga-Kushan assemblage and medieval ware. IAR 1962-3

Humgonda, Dt Kolar, Post-holed casts [4, 17,8] AJ, 4, 1947-8, p. 307

Hunagundapatna, Dt Kolar Megalithic [4,17,8] site. Information from C. Krahausuriby through A. Sundara

Humasakote, Dt Kolar, Megalitine [4,17,8] size IAR 1972-3.

Hundgaon, Dt Jodhpur Series II (Middle Palaeolithic [4,3]) tools.

LAR 1959-60

Hunsgi (16°27'; 76°31'), Dt Gulbarga, Lower Palaeoliths [4 2] site on the seasonal stream Hunsgi-nala which joins the Krishna river about 35 km downstream. The principal tool types are handaxes and cleavers, picks, points, scrapers and backed knives. The Middle Palaeolithic [4 3] assemblage from the site is totally devoid of the blade-tool element. Chalcolithic [4,14.8] and Megalithic [4,17 8, remains have also been found. See DON RIVER.

Jour. Geological Survey of Hyderabad, 4, 1, p. 157 IAR 1965-0 Jour Karmaiaka Univ., 4, pp. 183-200 Missa, V.N., 1975-6, in Puritume, 8, p. 36, Sondara, A., 1975, Early Chamber Tombs of s. India, Delhi, p. 57

Humugnad, Dt Kolar. Neolithic (4.6.9) site yielding handmade burmshed grey and red wares. Besides, Megalithic Black-and-red [11,15.3] Ware and all-black and red wares, rubbers and sling balls belonging to later periods were also found.

IAR 1970-1

Humogandpet, Dt Kolar Extensive mound yielding Megalithic Black-and-red [1] 15.3] Ware and red wares. IAR 1970-1

Humukund, Dt Kolar. Megalithic stone circles [4:17:8] IAR 1970-1

Humar, Dt Belgaum, to Hukert Taluka on the left bank of the Ghataprabha, where earlier exploration had revealed Megalithic [4,17,8] remains. As it was feared that the construction of a dam at Hidkal, adjacent to the site, would submerge it, excavation was undertaken here in 1968-9 (IAR 1968-9, pp. 20-21) by S.R. Rao and his associates of the ASI. One of the fargest megaliths with ats capstone infact was taken up for excavation. The megalith comprised a huge carri with three cists each

enclosed by a stone circle and platform and with a s. -w. passage between two casts, I and II. While cist I was square (2.5 m sq) on plan, cist 11 was rectangular (3.25 \times 1 30 m). Cist I had six courses of dressed stones around. the enclosing rectangular platform, 15 × 15-6 m was of rubble lined with stone slabs. The walls were made of upright slabs and the floor of ramined rubble with the passage blocked on the s. end by the upright stone slab. Cist II, built over a single-course rubble bed, has a stone circle around and was finally enclosed by a platform 11.40×9.75 m, with an approach passage, the walls of the latter made of smaller dressed stones in four courses. On the a, end of the passage there was another cist, III, 3.55 x 2-95 m. On its w. side, besides a small circle, there were two dressed-stone slabs on a raised portion. Below one of the orthostats a pit, about 30 cm deep, containing ash and a few bones was noticed. Also found were vases in red ware and hemispherical bowls in the Black and-red Ware [11, 15, 3].

Outside the stone circles enclosing the passage chambers there were a large number of pot-burials. They were found in the upper levels of carri packings on the platform. The finds from the burials included limitedly the Black-and-red Ware, coarse red ware and a copper bell having a rectangular base and suspension loop on top. The shapes in the Black-and-red Ware comprised the bowl, globular pot of medium fabric with collared rim and the wide-mouthed jar with fragments of bone respectively. The red-ware jars were mostly used for child burial. There was, however, a total absence of non objects.

Sundarn, A., 1971, in East & West, 21, 1-2, pp. 97-102, 1975, Early Chamber Footbrief & Ituba, Dellin, pp. 96-9 — A. BANERJI

Huradahalli, Dt Mysore Cairn circles (4 17 8) IAR 1962-3

Hurbattl, Dt Gulbarga, Stratified Middle Stone Age (Middle Palaeolithic [4,3]) site. See HUNSG) 14R 1967.8

Hurra, Dt Bhitwara, Red Polished Ware [11.23].

Huspinabad See DAULATABAD

Huthe, Dt Mysore, Black-and-red (11.15.3) and Russetcoated Painted Ware [1] 22 148/1967

Huthur, Dt Mysore. Caira circles [4,17.8] (Same as HUTTUR(?))

IAR 1962-3

Hutiya, Dt E. Nimar Microliths (4.5)

Huttur, Dt Mysore Same as HUTHUR?

Huvinhalli, Dt Bijapur. Chalcolithic [4, 14, 8] site. See ALMEL.

TAR 1959-60

Ibrahimpur (17°33'; 76°31'), Dt Sholapur Late Stone Age (Mesolithic [4-5]) site

Nagaraju, S., 197). In Prof. K.A. Nilakania Sastri Felicuation Ven., Madran

Idindaltaral, Dt Tirunelvelt. Site with an extremely dense development of porous and compacted red soil (*terr* [9.5]) and with a loose scatter or microliths (4.5) and pottery and a Megalithic burial [4.17.9].

IAR 1972-3

Idukal, Dt Anantapur, Neolithio [4,6,8] habitation site See Akkammakontia

IAR 1405-0

Idur, Dt N. Kanara. Early historical site [4, 18, 12] Information from A. Sundera.

Igatpuri, Dt Nasik. Late Stone Age (Mesolithic [4.5]) tools were found in the upper reaches of the rivers Darna and Vartarna in the Taluka. *IAR 1900-7*

Iharda, Dt Ujjam, Chalcolithic [4,14,5] site IAR 1971-2

Ueri, Dt Gulbarga, Chalcolithic (4-14-8) and Mogalithic i4-17.8 site

Jour, Karnauka Univ., 4, pp. 183-200. Megalithic Tombs & other Remains in the Doccan, Hyderabad, 1941. IAR 1963-1.

Ikas, Dt Jind. Early historical site [4, 18, 1] 1 IAR 1966-7

Ikhaiki (17'31'; 70 31'), Dt Gulbarga, Late Stone Age (Mesolithic [4.5]) site in the Amarja valley.

Nogaraju, S., 1971, in Prof. K.A. Nilakanta Santri Felicitation Vol., Madras

Ikkaral, Dt Coimbatore. Megalathic site with cairs circles [4,17.9]

IAR 1962 1

Ikkarai-Negamam, Dt Combatore. Site with Russetcoated Painted Ware [11.22]

Ikran, Dt Bharatpur, PGW [11,14] site

Hahabas, Di Massipuri PGW 11.14) and NBPW [11-16] site.

IAR 1901 2

Ilanji, Dt Tiruneiveli. Megalithic [4, 17 9] site.

Indian Antiquery, 6, 1877, pp. 279-80

Illin, Dt Varanast, NBPW [11 16] site

Imadpur. Dt Muzaffarpur. Excavation indicated the remains of a fort. Underneath a brick floor were found a number of potsherds, balls, and pieces of rounded stone.

The description of the pottery talkes with that of the NBPW [1] [6]. A number of bronze figures recovered during the excavation are noteworthy

ASI—AR, th pp. 84-8. Hormle, H., in Indian Anagumy. 16, 1807, p. 465. Print: Armin Soc. Bergal. 1881. Das Gupta, C.C., 1947, to Print Indian Hist. Congress. Majumdar, R.C., 1950, in Jour. Astate Soc. Bergal. 15. Sircir, D.C., 1955, in Indian Hist. Quarrety, 30, p. 382. Inachgat. Dt Bijapur. Microbiths (of unspecified nature) and remains of the early historical (4.18.11) period. 148.196.

Inaugaon, (18.35 74.30) located on the right bank of the GHOD, a tributary of the Bhima in Dt Pune. An extensive excavation at five places (INM I-V) conducted by the Decean College from 1968-71 to 1972-74 have brought to light an extensive settlement of the Chalcolithic times [4.14.5, 6] which is divisible into three custural Pds with an appreciable overlap between each Besides a number of houses of different Pds have been exposed. (It is also an Upper Palaeolithic (4.4) arte, Joshi and Pappu, 1979)

Pd I, Malwa culture (c. 1600-1400 BC). The first settlers at the site were the people of the Malwa culture 4/14/5). They lived in large rectangular houses of wattle and daub and that ched roof. A complete house of this Pd. is 6-64 m long and 4-42 m wide. There are a number of post-holes outside the walls and inside as well. The house is divided into two compartments by a dwarf wall over which probably stood a red screen. In the n.-e. corner is a circular mud platform. 10 cm high and 1 90 m in diameter, probably used for supporting a storage bin as is done even now. In the n.-w. corner is a rectangular challed with a flat stone daubed with mud in the centre obviously for supporting the cooking vessel. In the s. w. corner is placed a buge jar, half embedded in the ground, it may have been used for storing grain or water. Some people also lived in pit houses, one of the exposed ones being circular on plan (diameter 3 m) and its sides straight. Since the pit is considerably deep (1.23 m), a step is provided in the s. side for descending into it. There are several post holes along the periphery at the top for supporting the roof and on the c the ground is gently sloped to ward off rain-water. In the n.-e. is a double chulho, which shows that cooking was done in open outside the pit. Two pit-houses have shallow floors. It may be stated that even today such pit-houses are constructed in and around Inamgaon.

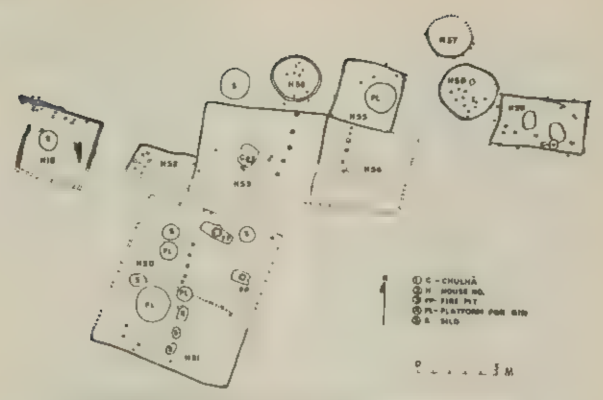


Fig.8. Inamgaon granury (house nos. Steand 51) and house of the roling chief (house nos. 52-56)

In one of the pit-houses has been found a child burial in two grey ware ums praced borizontally mouth to mouth within a pit dug in the bouse floor, such twin burials being however, a distinguishing trait of the succeeding Jorwe culture [4, 14,6]. The burial within the pit-house can therefore be regarded as belonging to the overlapping phase and the Malwa people at the end of Pd I can be said to have adopted this burial custom from the Jorwe people who had already arrived at the site.

The people subsisted on agriculture and hunting and fishing. They had domesticated animals such as the entitle, goat, sheep and pig. Their principal ware is a black on-red painted pottery akin to the Malwa Ware [11, 10], associated with which is a coarse handmade red/grey ware. The former is represented by the carmated bowl, sponted vessel and high-necked jar whereas in the latter are such utilitarian shapes as the bowl, basin and storage jar, sometimes decorated with incised and applied designs. The people used blade flake tools of chalcedony and of copper which, however, is scarce.

Pd II, early Jorwe culture (c. 1400-1000 B.C.). Condeterminations show that around 1400 B.C. the people of the Jorwe culture arrived at the site and in a short while became predominant. Their occupation marks the most prosperous period in the history of the seldement. They adopted the house plan of their predecessors, but their houses are generally of smaller dimensions (about

5 × 3 m). There appears to be some attempt at the planning of the settlement, the houses are situated about 1½ m from each other, the intervening space forming a sort of road as at present. The extensive settlement is spread over the whole of the site save 1MM II which was occupied during Pd I only. The alignment of the houses suggests that it was probably a linear settlement.

The houses are built carefully with well-laid floors, which were periodically repaired and frequently plastered with mud and have. One of the houses has a channel dug outside in the courtyard for draining out rain water from the roof. The houses in the cipart of the principal habitation area, INM 1, are in a better state of preservation. Here usually there is at least one set of four flat stones, probably for supporting a four-legged storage jar. In utter contrast to this, the houses in the wipart of INM I have put siles dug into the house floor, their average diameter is 1 an and depth 1 on. The siles have straight sides and flat bottom plastered with sine. The evidence shows that they were the houses of artisans such as the potter, the coppersmith and so on.

A unique structure laid bare close to the craftsmen's quarters in squarish on plan (10.50×9.15 m), partitioned into two parts by rows of mud platforms for storage bins. The low mud walls (30 cm high) had split-bamboo screen plastered with mud. The structure contains six pit siles of varying sizes and seven round mud.

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platforms, all disposed in a very orderly fashion for storing grain; hence it has been identified as a granary. In some cases the sides and the bottoms of the silos are lined with time whereas the bottom of some is full of sand. In the s. half of the structure there are two large fire pits, seemingly ritualistic in purpose, at the bottom of each of which is a large mud lump, flattened at the top, possibly for keeping a receptacle

Just to the n. of the granary and adjoining it is a large house (25 × 10 m) consisting of five rooms, one of them a kitchen and another a store room. In the courtyard of the house has been found a symbolic burial, without skeletal remains, consisting of one complete and another half four-legged unbaked urns containing a Jorwe painted jar covered with a lid. In the same area but at a slightly later level is another similar urn with the skeleton of a 35 years old male. The elaborate burials and the multiroomed house no doubt belonged to a dignit ary, perhaps the rating thief. This is also supported by the location of the granary where he stored the grains collected from the members of the community as tax.

A huge n to s diversionary embankment 240 m long and 2-25 m wide, is seen near INM V. It is constructed of rubble set in mud mortar at the base, the upper part being probably earthen. A channet, 4 m wide and 3.50 in deep, runs almost parallel to the wall. The water thus diverted could be stored in the channel and could have been used for irrigating the neighbouring fields, the excess water being drained out through a stream near the s, end of the channel.

A potter's kiln of this Pd is a unique find. It is like a huge trough made of day, embedded in the ground on stone foundation. It appears to have been built in situ Its maximum diameter is 1.75 m and at a depth of 60 cm from the top exist clay cushions in the kiln placed over the fire chamber down below. The cushions are oval in shape and have a hole in the centre and a groove on the middle of each side; the hole in the centre served as an outlet for the hot gas. In the base of the kiln are flues radiating from the centre. To the n.-e of the kiln is the fire passage lined with stones which reaches below the bottom of the kiln, where an andiron of clay is placed. It is oblong in shape and has projecting corners and curved upper sides for supporting firewood. By the side of the kiln have been found the remains of a furnace probably for copper-smelting.

The mixed economy of the Jorwe people was based on farming, hunting and fishing. They raised a number of crops such as wheat, barley, rice and lentil [2]. The estimates for the population and food requirements lead us to believe that the farmers must have cultivated the Black Cotton Soil ,9-1] which abound in the region. The most important cereal is barley which has also been found in Pd 1. But wheat appears in Pd 11 probably

because of the facility of irrigation made available by the diversionary channel. Rice was cultivated possibly in small, carefully tended plots as is done today.

The principal ceramic of the Pd is the characteristic black-on-red Jorwo painted pottery [11-11] represented by the concave-sided carmated bowl, spouted vessel and high-necked jar. Associated with this is a coarse red/ grey ware which continues from Pd 1. Huge storage jars. are entirely handmade, they are sometimes decorated with incised and applied patterns. The tool outfit of the preceding Pd continues in this Pd also. The people worshipped the mother goddesses [12-6], one variety with head and the other headless. In a house belonging to the early levels of this Pd have been found in a small corner hole an oval clay box containing a mother goddess figurine and over the box another figurine but with out head and a clay bull. All the objects are unbaked inideating their occasional use. There is also a clay ring in which the figuring could be kept in a standing position during worship. But the most noteworthy feature is bland hole in the abdomen of the female figurine and a similar hole in the body of the bull. When a stick is inserted through both, the mother goddess snugly sits over the bull. The headless figurine recalls to one's mind the goddess Visira of the Mahabharata who is supposed to be connected with the welfare of children

The dead were buried inside the house in a pit specially dug for the purpose. The children were buried in two red/grey-ware urns which were placed in the pit mouth to mouth horizontally in the case of adults the entire body was placed within the pit but before doing so the portion below the ankle was chopped off—a practice not followed in the burial which has been identified as that of the ruling chief. Vessels probably containing food and water, are found placed inside the pit.

Pd III, late Jorwe culture (c. 1000-700). The size of the settlement appears to have shrunk during this Pd possibly because of changes in the climate which was becoming more and more and. The bouse plan now undergoes a drastic change, the large rectangular houses of the preceding Pd are replaced by small round buts which however start appearing at the end of Pd II. The late forwe habitation is a nucleated settlement with clusters of round houses which are tightly spaced units. The overall economic degeneration is clearly reflected in small round buts of wattle and daub with thatched roof. The house floor is made with due care and even the outside area around the but is rammed with murrary and plastered with misd. The diameter of the buts varies from 2-50 to 4-25 m. Every house has a set of four flat stones. for supporting a four-legged storage jar. A feature of the settlement of this Pd is that most of the houses in the w part of the principal habitation area (INM I) belongs to

artisans such as the goldsmith, hime-maker, etc.

The decline in the economic conditions is also reflected in the pottery which, though still of the painted Jorwe variety, becomes coarse in fabric. The balck-andred ware [11.6] appears in the upper levels of this Pd. The material equipment of the preceding Pd continues in this Pd also. Along with the mother goddess, the people also worshipped a god, whose unbaked day figurines have been found. The habitation was finally deserted around c, 7009.0

Obivalikar M.K. (978 in Productiva, K. Josh). R.V. Puppu. R.S. 1979 in Mande Environment. 3. p. 86. Santalia. U.D. Amari. Z.D. & Obivalikar, M.K., 1975, in Expedition, 17, 2, pp. 2-11. (in press). Exercisations at Irangaem.—M.K. DHAVALIKAR.

Inchgeri, Dt Bijapur. Sherds of Red Polished Ware [11,23]

14R 1957-8

Indapahari, Dt Sontal Parganas Microliths (Mesolithic 14 5]?)

TAR 1961 4

Indars, Dt Sawai Madhopur. A cliff section on the bank of the river Chambal near the village yielded handaxes and scrapers belonging to the Lower Palaeolithic Age [4.2] at also a few tools consisting of scrapers, points, etc., of the Middle Palaeolithic (4.3)

1AR 1972-1

Indargadh (24°27'; 75°45'). Dt Mandsaur, in the Chambal valley, a deserted place about 5 km s. of Bhanpura, with Lower Palacolithic [4-2] and microlithic [4-5] tools in front of rock-shelters, excavated by the writer with the assistance of V.S. Wakankar in 1959 (IAR 1958-9, p. 28). The main object of the excavation was to find out the remains of a Siva temple mentioned in a Rastrakuta inscription dated A D. 709-10 found at the site some four years earlier (Trived), 1955)

The exervation conducted in an oblong area of 37 by 18 m has revealed the remains of large temple, its parts being mainly decorated jambs, plinths, pillars and pilasters, fragments of soranar and arches and the like, besides sculptures, noteworthy of them being those of Siva and Smytte detties, Bhairava, Parvati and Nandin, Surya, Vișņu, Lakşmi and Văzahi, in various poses and with their respective attributes. The operation has also shown that the main temple on the site had subsidiary shrines containing deities in the four directions. An interesting find is a slab showing the figures of a pair of boars being attacked by a pair of tigers, the tiger pouncing upon the boar going ahead and the tigress biting the sow from behind. On stylistic grounds the sculptures can be assigned to the pre-Paramara period, i.e., to about the 8th-10th centuries. Besides the other minor objects the find of a number of fragments of weapons of iron, c g., parts of scimitars, arrowheads and mace heads, may show that a skitmish took place on this site against enemies.

To ascertain the extent of the site, a trench was laid to the adjacent a.-e. aide of the area. This has yielded objects comprising microliths and fluted cores and beads of semiprecious stone, along with implements for preparing them such as two fragments of fine-grained stones with parallel grooves incised on them to give the beads the desired shape.

On the opposite side, at a distance of about 125 m. another trench, 5 by 4 m, was dug down to the virgin soil. The lower level of this trench shows portions of walls of brick and undressed stone, giving the idea of the existence of a small house comprising three rooms. One of these rooms was utilized as the dressing room for ladies, as is obvious from finds like antimony rods [18.1], a few pieces of bangles and a gold car ring. Another room was for worship, and the third one, besides fragmentary objects of iron weapons, had three skeletons, one of which was pierced with the tip of a spear. The house was burnt, as could be known from the effects of fire noticed in burnt brick, ash and burnt corn found in the upper layers of the trench. All this tends to show that the house tell prey to invaders, perhaps the same as the destroyers. of the temple

The potshords recovered are of the same type and time as are found at the site of the temple, showing no special peculiarities. The accumulated evidence goes to suggest that the site extending over about flag km, on the bank of a nullah locally known as Reva, was occupied and subsequently deserted almsot simultaneously with the construction and subsequent destruction of the temple, i.e. from about the commencement of the 8th to about the end of the 12th century.

Frivedi, H.V., 1955, in Jour Bibar Res. Soc., 41, p. 1.—H V URINEDI

Indaram, Dt Chandrapur. Early Stone Age (Lower Palaeolithic [4 2]) tools

TAR 967.2

Indergarh, Dt Datin. Early Stone Age (Lower Palacolithic (4-2)) site

11R WY 2

Indi¹. Dt Bijapur Neoliths (4.6.9) and painted black-onred Chalcolithic [4, [4.8] pottery, as also sherds of Red Polished Ware [11 23] See INGALGI (Same as following?)

FAN 1957-8

Indi¹. Dt Bippur. Neolithic-Chalcolithic [4 14.8] site yielding parallel-sided blades, flakes of black trap, black-painted red ware comparable with that of BRAHMADIRI I A and grey ware. (Same as perceding?) 148 (905-6)

Indilapur (1) Shahjahanpur Shouldered celt of copper [4-11]

Al. 7, 1951, p. 20 IAR 1965-6. Also information from S. Alahana Indor., Dt Bulandshahr, Early historical [4, [8, 1] site Indore, Dt Indore, Middle Stone Age (Middle Palacolithic [4,3]) site about 3 km from Indore. Also cleavers, discoids, scrapers and handaxes [4,2] near Sukhaniwas Palace, Indore.

IAR 1959-60; 1966-7

Indranaja, Dt Kheda. Mesolithic [4 5] and early historical site [4 (8.2)].

IAR 1971-2

Induri¹, Dt Ahmadnagar, Lower Palacolithic [4.2] site IAR 1988-9

Indurl³, Dt Punc, Tools of Series II (Middle Palaeolithic [4-3])

1AR 955-0

Indury. See KANDLERU VALLEY.

Indva, Dt Dhule Artefacts ascribable to post Middle Stone Age (Middle Palacolithic [4-3]) and pre Late Stone Age (Mesolithic [4,5]).

148 1964-5

Inguidhal, Dt Chitradurga. Megalithic [4-17.8] and early historical habitation site.

Information from A. Sundam.

Ingalgeri, Di Bijapur Chalcolithic habitation and burial site. See BAGLUR.

IAR 1960-1

Ingalgi. Dt Bijapur Neolithic tools, mostly axes, made on fine gruined trap, as also painted black-on-red pottery characteristic of the Chalcolithic cultures of the Decean [4,14.8] and a thick grey ware similar to that found at BRAHMAGIRI and BAHAI in association with microliths. Sherds of the Red Polished Ware [11,23] were also collected

IAR 1957-8

Ingavaripalem, Dt Chingleput Lower Palacolithic [4/2] site

Sewell, R., Antiquarian Remains in the Presidency of Medius Madras, p. 149

Intali, Dt Udamur, Microlithic site. See BARA BEDLA.

IAR 1956-2

Ippetum, Dt Guntur, Palacoliths [4,2]

Foote, R.B., 1914, Indust Prohistorie & Protohistorie Antiquities.

Iralabanda, Dt Chittoor, Port-holed cists [4, 14, 7] Indian Antiquery, 10, 1881, pp. 97-100

Iraladinne, Dt Mahbubnagar Lower Palacolithic [4/2] site

IAR 1907-8

Irlapadu See DODLAVAGU VALLEY.

Iragalur, Dt Combatore Megalithic caim circles [4,17,9]

LAR 1962-5

Isal-Khim, Dt Manapuri. Site with PGW [11,14]. IAR 1961 2

Isakatageil, Dt Chittoor, Lower [4.2] and Middle Palaeolithic [4.3] site.

[4.7 | 196-9

Isapur, Dt Saharanpur, PGW [11,14] site. IAR 1965-6.

Isarda, Di Dhule. Middle Stone Age (Middle Palaco-

lithic [4.3]) site

Ishvariya, Dt Bhavnagar Harappa [4.9] and early historical [4.18.2] site. See VALPURA.

IAR 1971-2

Ismail (Kola ala), Dt Rohtak Site with PGW [11-14], Black-slipped Ware [11.13] and NBPW [11-16]

Jour. Haryana Studies, 3,1, p. 5.

Ismailchaupet, Dt Medak. Site with a number of meroliths (of unspectfied affiliation) sherds of Megalithec Black-and-red Ware [11.15] and a few etched carnelian beads.

IAR 1958-9

Ismailpur. Dt Bulandshahr. Early historical [4,18,1] site yielding coarse grey ware. Black-slipped Ware [11,13] and plant red ware of Sunga-Kushan type.

**IAR 1905-0

Isunpera, Dt Palaman Middle Stone Age (Muddle Palaeolithic [4,3]) site.

IAR 1971-2

Iswarwada, Dt Sagar Tools of Series 1 and 11 (Lower and Middle Palacolithic [4-2-3]) were found in the bed of the Bina.

IAR IVOU.L

Itagi¹. Di Dharwur Early hestorical [4-17-8] sate (Same as ITTAGI²)

IAR 1960-7

Hagit, Dt Sangli Russet-coated Painted Ware [11 24] was found on the bank of the Tungabhadra river. A1, 4, 1947-8, p. 310.

Itaha, Dt Allahabad. Upper Palaeolithic (4-4) factory sife

TAR 1969-70

Itali, See SHIVNA VALLEY

Itampada, Dt Nellore Lower 14-2] and Middle Palacolithic [4,3] site in the Pannar valley IAR 1965-6

Itar-Pahar bill Di Rewa Ten painted tock shelters [13] 36 km from Rewa on the road leading to Sitapur and Manganj, situated within a radius of 5 km. Four factory sites of the Middle and Late Stone (Middle Palaeolithic [4,3] and Mesolithic [4,5]) Ages were located in the rock-shelters.

[AR 196]-2.

Itaura, Dt Banda Polished stone axes and hammer stones (of Neolithic affiliation? [4.6.3])

(AR /96/-2

Itauva, Dt Basti. Black-and-red Ware (4.13) site. IAR 1903-4

Itawa, Dt Ujjam, Historical (of unspecified nature) site

Ite, Dt Ranchi. Site yielding a thin clongated but mostly chipped and slightly polished celt of schist.

Roy, S.C., 1916, in Jour. Bihor & Oriesa Res. Soc., 2, p. 49.

Itga, Dt Dharwar, Early historical (4-18-11) Remains. IAR 1960-1

Ittagi, Dt Dharwar, Site on the Tungabhadra with Russet-coated Painted Ware [11 22] and Megalithic Black-and-red Ware [11.15] and structural remains of brick. (Same as ITAGI¹?)

Progress Rep. of Komada Res. in Bombay Province, 1941-6, pp. 2, 63-5 IAR 1954-5.

Ittal, Dt Jind. Early historical site with grey ware.

IAR 1966-7

Itwa, Dt E. Nimar. Site with inneroliths [4.5]. IAR 1960-1.

Itwan, Dt Varanasi. Site with black-and-red ware [11.6] and NBPW [11.16].

IAR 1962-3

Jabalpur, Dt Jabalpur. On the slopes of the Madan Mahat hill a handaxe and a painted discurd of quartz [4.2] along with many fluted cores and flakes were found Jahalpur (tself has yielded tools of Series II (Middle Palaeolithic [4.3]) and a Copper Hoard [4.11]

Proc. Asiatic Soc. Bengal, 1869, p. 60. Indian Antiquary, 34, 1905, p. 240. AJ, 6, 1950, p. 71

Jubiran. See KALAN2.

Jahugam, Dt Bharuch. Site with stone tools, cores, scrapers and flakes

TAR 1964-5

Jodaval, Dt Raichur, Megalithic [4, 17, 9] site.

Jaddappatti, Dr Gorakhpur Site with NBPW 111 16, tAR 1963-4

Jaderus (26 10°, 78°5) Dt Gwalter, a suburban village near the Residency buildings of Gwalter, excavated in 1971 on behalf of the Jiwaji Univ., Gwalter, and the ASI, by B.B. Lai and the writer (IAR 1971-2, p. 29) Measuring about 13 sq km in area and 3 m in height, the mound is largely occupied by the modern village. Excavation in the w. slope of the mound established the following cultural sequence.

Pd 1 (c. 6th-5th century 8 C): The earliest settlement is characterized by the use of the black-and-red ware 1) 6,, thin and thick plain grey ware and a fine red ware. The types were mainly the dish and bow! No house plan was obtained. The few antiquities consist of a polished sandstone mailer, a saddle quern. 6-19, and some terracotta and crystal beads.

Pd II A (c. mid-4th to 2nd century B.C.): While the black-and-red with its associated warer ceased, the NBPW [11.16] emerged with a thicker variant of red ware. The NBPW is crude with no recognizable shapes, but the red ware contains all the typical shapes of the age, such as the rimless handi, miniature bowl and jar similar to type 10a of AHICCHATRÁ (AI, 1, 1946, p. 43), found elsewhere too in levels of comparable date. The excavated building remains consist of a 16 m long wall, running from n.-e. to s.-w. with post-holes at 2 m intervals, besides a room with a drain. The bricks measure 45 × 22-5 × 7-5 cm. The walls are erected on the foundation of stone rubbles and iron slag. The antiquities comprise iron chisels, spearheads, arrowheads, a sickle and beads of terracotta, agate and carnelian. A huge

quantity of slag [16.9.4] suggests an extensive tron-smelting on the spot

Period II B (1st century B.C to 1st century A.D.): Square cast copper coms (3-1) bearing the tree-to rading and crescent-on-hill symbols and two terracotts figurines, one of them being an exquisite representation of Laksmi with lotus in hand, were found.

Pd III (9th-10th century): The pottery comprises the knife-edged bowl, carnated hands and spouted vessel The structures are irregular, made of stone rubble and roughly shaped stones.

-K P NAUTIYAL

Jadigenahalli, (13'3'; 77°51'), Dt Bangalore, on Bangalore Malur road, the megaliths 4-17-8] lying in a vast field but badly destroyed by a modern road and a water course. Each megaliths has a stone circle formed by trap boulders of various sizes, the largest being 6 m in diameter. Four of them were excavated by the State Dept of Arch, under Seshadri in 1957 (IAR 1956-7 p. 34).

Megalith 1, already partly washed away by the water course to a depth of over 2 m, showed a section with a rubble packing at the top, followed downwards by rammed black clay and brown clay down to the bottom of the pit. About 2.6 m below the top humus the pit was divided into two subpits, each about 1.4 m in depth, one of them was used for depositing implements and pottery and the other for laying a 2 m long and 45 cm high surcophagus 17 9] cradle-like in shape and with six pairs of hollow legs, capped by a lid with three holes at the n and s ends. While the body of the sarcophagus of red ware was handmade with a wavy-line ornamentation enclosed between two lines of chain ornamentation, the legs, also of red ware, were wheel-turned and luted to the body before firing. The sarcophagus was without any skeletal remains; nor was there any ash inside.

Megalith II an intact one, had two concentric stone circles of untrimmed trap boulders around it. The inner circle was found to enclose a pit 5-50 m deep, gradually sloping to half of its depth, whence it assumed verticality. From about 2 m above the bottom the pit branched off into two subpits, one containing a n s sarcophagus placed over a 30 cm thick paddy of rice husk, with heaps of pottery, non-objects like sword, dagger, hoe, trident,

rings, spearheads and a pan and a brass bell [6.3] around The sarcophagus, over 2 m long, 23 cm wide and with 12·7 cm thick walls, had been cut into two halves before burning and had a finger-tip decoration near the outer rim. It was covered by a concavo-convex hd. The other subpit had no iron objects but pottery in profusion. After the deposit of the funerary goods both the subpits were covered with heaped-up brown soil, whereafter the whole pit was finally packed with black soil mixed with laterite, over which again brown earth with laterite was rammed.

In Magalith III, the pit, 3-35 m in diameter, had over it a smaller stone circle, 1-82 m in diameter. The pit itself was 2-58 deep with no subpits lower down and was filled by rubble in the upper part and lamonite pebbles in the lower. The n.-s. saroophagus was less than 1 m long, 60 cm wide and 3 cm deep inclusive of the legs. The necompanying pottery was not numerous. An iron tripod, 15 cm in diameter, lay to the e.

Megalith IV was cut diagonally by the water counce which had destroyed its atone circle. About 1.5 m below the ground level was found with n.-s. orientation an eight-footed sarcophagus 1.7 m long, 38 cm wide and 39 cm high inclusive of the legs, ornamented with a finger-tip desoration round the border and the lid. Pottery, and iron sword fragment and part of an iron tripod were the grave goods.

The pottery from the megaliths can be classified as. (1) red polished ware, (2) black polished ware, (3) duli Black-and-red Ware [11,15,3] usually associated with megaliths, and (4) bright Black-and-red Ware, distinct from (3). The shapes ware mostly similar to those found in the megaliths with a few special types. Though post-firing graffiti [20,1] occur on a large number of pots, the designs are limited in range. Of the iron objects mention may be made of swords and daggers, certain specialized objects like tripods and hoes or adze-like implements, an iron pan and a hollow chisel, two tubes of uncertain use and part of an iron trident.

The excavator dates the megaliths to between the 1st century and the 3rd-4th centuries A.D. but does not overrule an earlier dating.

Seshudri, M., 1960, Report on the Jadigenahalli Megalithir, Excavations, Mysore.—A. BANERJI

Jadipur, Dt Alfahabad, Late Stone Age (Mesolithic [4,5] and Megalithic [4,17,3] site

Jafarabad¹, Dt Fatehpur Site with coarse and slipped red wares besides old bricks.

LAR 1967-8

Jafarabada, Dt Kheda, Chalcolithic [4,14,5] site.

Jafarpur (Gurdipur), Dt Bulandshahr, Early historical [4,18,1] site yielding coarse grey ware, Black-slipped

Ware [113] and plan red ware of Sunga-Kushan assemblage.

LAR 1965-6.

Jagodal, Dt Bijapur, Mogalithic [4,17,8] site.

Sundam, A., 1975, Early Chamber Fombs of s. India, Dolla, p. 227 Jagadevipalayam, Dt Dharmapuri. Site with dolmenoid cists [4, 17.9]

IAR 1965-6.

14H 1958 9

IAR 1953-4

Jagadhari, Dt Amhala PGW [11-14] site

Suraj Bhun, 1975, Eucovation at Mitathal and other Explorations in the Sutter-Yamung Divide Kurakahetra, p. 125

Jaganathpur, Dt Singhbhum Site with Early and Middie Stone (Lower and Middle Palaeolithic [4 2.2, 3]) Age and microlithic (Mesolithic [4 5]) tools. 14R 1962 3

Jagannathpur¹, Dt Keonjhar Site with Series II (Middle Palaeolithic [4.3]) took including points, scrapers, borers, buring, blades, cores and flukes.

Jagannathpur², Dt Udaipur, Site with Series III (Mesolithic [4.5] tools LAR 1959-60

Jagatgram, Dt Dehra Dun. Excavation exposed remains of three sites where the king Silavarman of the 3rd century AD performed astronochias. In addition to well-designed bricks in the orientation of the syena (hawk or eagle) with spread wings, bricks from the first site bore Sanskrit inscriptions in the Brahmi script of the 3rd century A.D., that the king left at the place the cin of his fourth horse sacrifice. The other two sites produced a number of inscribed bricks.

Jagatpur, Dt Kathua. Terrace 3 of the Ravi yielded pebble tools [4.2] and flakes

IAR 1905 6

Jugdal, Dt Bijapur, Neobthic (4.6.9)-Chalcolithic and Megalithic [4.14.8] site IAR 1905-6

Jagmalera (29°33', 74 44'), Dt Hissar. Site with Rang Mahal pottery IAR 1967-8

Jugmal-no-More, Dt Kutch Historical site See AIMEL.

Jahangira, Dt Bhagaipur. The Jahangira area about 8 km to the woof Sultangan; on the Sultangan; Bhagaipur road yielded sherds of crude and line varieties of black-and-red ware along with its associated types and NBPW [11, 76].

IAR 1968 9

Jahangirahad, Dt Kanpur Site with black-and-red ware [4,13], PGW [11,14], NBPW [11,16], plain grey ware. Black-slipped Ware [11,13] and coarse red ware 1AR 1967-8-1968-9

Jahangirpuru, Dt Ujjuin. Historical (details unspecified) site

DLR 1971-2

Jahazpur, Dt Bhilwara. Site on the Banas with Senes I (Lower Palacolithic [4.2]) tools. IAR 1988-9

Jaidak, (22°40°; 70°35°), Dt Jamnagar, Late Harappa ,4.10) site corresponding to RANGPUR II B and II C, AJ, 18 & 19, 1961 & 1964, p. 205

Jahmangalagarh. Dt Monghyr Ruins of stupes of mud bricks similar to those at LAURIYA-NANDANGARH. IAR 1958-9

Jainburubetta, Dt Nilguri Megalithic site with a dolmen surrounded by a stone circle [4, 17, 10,

Sevett, R., 1692, Antiquarian Remains in the Madriss Privadency, Madria.

Jainer, Dt Saharanpur Site with Harappa [113] Ware and Sunga-Kushan and medieval wares.

148 1964 5.

Jainpur, Dr Belgaum Early and Middle Stone Age (Lower and Middle Palacolithic [4.2, 3]) tools.

1AR 1963-4

Jaipur, Di Mayurbhanj Site with noolithic [4.6.7] tools.

Jaisinghpur, Dt Gurgaon, PGW [11.14] and early historical [4.18, 1] site.

Punta, D.S., 1976, unpublished thoses, Kurukshetra Univ.

Jaisinghpura, Dt. Mathura. Situated 5 km from Mathura, the site was excavated in 1910-11 and yielded sculptural remains of the Kushan and Gupta periods. ASI-AR, 1911-2

Jaitann, Dt Dhule. Fragmentary fossil bones were obtained in association with microliths [4.5] from the yellowish silt. Tools of Series (Middle Palaeolithic [4.3]) were also found in situ in the underlying reddish brown current-bedded grave? Chalcolithic [4.14.7] habitation and burnal sites were also noticed.

IAR 1959 60

Jaitpur Jatoda Dt Dhule Middle Stone Age (Middle Palaeolithus [4,3]) site

E436 (966-2

Jajman, Dt Kanpur The antiquities included a few shords or the PGW [11-14], a large quantity of the NBPW [11-16], iron implements, ivory bangles, dice, terracotta figurnes, weights, etc.

IAR 1936-7; 1957-8, 1961-2

Jakhanur, Dt Bijapur, Megalithic burials [4,17,8] 148 1905-0

Jakhar, Dt Kangra, Lower Palacolithic [4 2] site in the BANGANGA valley

Mohapatra, O.C., 1966, in Bull. Decem College Rev. Inst., pp. 221-37

Jakhera, Dt Etah The aite also known as Kusak is situated on the left bank of the Kali Nadi Pd I characterized by unpainted black-and-red ware [11.6.3] and Bluck-shipped Ware [11.13] and red ware and some burmshed grey ware. A floor with burnt patches and port-holes and a few burnt mud clods with reed marks indicate wattle-and-daub construction. Pd [I A repre-

sents an earlier stage of the PGW [11.24] and is marked by the continuation of the earlier pottery and introduction of a small quantity of painted pottery alone with a few pieces of the PGW. A much richer material life than that of Pd I is reflected in the greater number and variety of antiquities. Pd II B represents the mature PGW culture marked by the fine variety of the Ware along with Black-slipped Ware and red and plain grey and black and-red wares. The most significant feature of this Sub-Pd is that a part of the settlement now appears to have been circumsershed by a low mud embankment. Partly exposed floors with post-holes indicate a circular or oval and rectangular plan of the house/rooms. Other antiquities include bangles, antimony rods [18, 1], fish hooks [6,6] and a needle of copper, a hoe, sickle, spearhead, arrowhead, chopper, chisel, ago, nails and rods of iron; pottery discs and wheels, terracotta balls, beads. spindle whoris [6.25] gamesmen [6.7.2] and dabbers [16 ft], and arrowheads and points of various shapes and sizes of hone. Pd III is marked by the introduction of the NBPW [11-16] which overlaps with the PGW. It may be equated to SRAVASTE Pd. I.

IAR 1959-60 Sahl, M D.N., 1978, in Man & Environment, 2, pp. 10, 3

Jakherdangs, Dt Birbhum. Site yielding blade industries

IAR 1965-6.

Jakherdangs³. Dt Burdwan. An extensive Chalcolithic [4,14,4] site at Eruar close to the bed of the Bhahmani yielding fragments of black-and-red ware and lustrous red ware similar to those found at PANDL RAIAR DHIBT and a few microlithic Bakes and a small neolithic cell IAR 1972-3

Jakkiral, Ot Bijapur Site with microliths.

Juklipada, Dt Dhule. Site with microliths.

Jaknur, Dt Bijapur, Megalithic [4, 17 8] site

Sundara, A., 1975, Early Chamber Tombs of s. India, Deihi p. 227

Jal, Dt Rajkot. Site with Red Polished Ware [11,23]

IAR 1957-8

Jalahalli, Dr Bangalore Late Stone Age (Mesolithic .4.5]) and Megalithic [4.17.8] site

Gordon, D.H., 1950, to Al., 6, 1950, p. 70; 1958, Prehimoric Buckground of Indian Culture, Bumbay, p. 17, Sesh adv., M., 1956, Stonetuning Cultures of Pre- & Proto-historic Mysere, London, pp. 31-3

Jaimi, See Pachmarht

Jalaiabad, Dt Shahjahinpur. The site yielded grey ware, both plain as well as painted black-and red ware. 4 131, Black slipped Ware 111 131 and associated red Ware. Sherds of NBPW [11 16] and associated wares and post-NBPW materials were also found, two terracotta scalings were recorded.

Misra, V.N., 1977, Some Aspects of Indian Arch., Albahabad, pp. 123, 126.

Jaialpur⁴, Dt Aliahabad Site with NBPW [11, 16] and associated pottery.

LAR 1961-2.

Jaiaipur², Dt Meerut. Site with grey ware and early historical pottery

LAR 1968-9

Jater-no-timbo, Dt Banas-Kantha. Historical site (nature unspecified) near Deva.

IAR 1908-9.

Jalat, Dt Panch Mahals. Mesolithic [4.5] site along the Khan river.

LAR 1968-9.

Jalesur fort, Dt Etah. Site with PGW [11-14] red ware of the Sunga-Kushan period and medieval ware IAR 1966-7.

Jalgaon, Dt Jalgaon Site with microliths (nature unspecified).

IAR 1902-3

Jalhupur, Dt Varanasi Site with Black slipped Ware [11-13] and grey and red wares associated with NBPW [11-16].

IAR 1961-2.

Jalihal, Dt Bijapur, Lower Palaeolithic [4-2] site Komainka lihurat, 9, 4, p. 20.

Jalka, Dt Dhule Site with nucroliths (of unspecified character)

14R 1959-60

Jakakhera, Dt Bilwara Site with incroliths (of unspecified character)

tar 1958 9.

Jalkhedi, Dt Ambala. Site with PGW [11.16].

IAR 19045. Suraj Bluen, 1976, Excernation as Missibal and other Explorations in the Sutter Farming Divide. Kurukshetra. p. 23

Jaliaper, Dt Dharwar Palaeolithic implements (of unspecified character) and Neolithic tools, probably of the Chalcolithic complex [4, [4, 8]]

LAR 1958-0

Jalua, Dt Aurangabad Chalcohthic 4 14 6) site on the bank of the Kundalika, with tools of Series II (Middle Palaeolithic [4-3] microliths (of unspecified character) and black-painted red pottery

IAR 1900-1

Jalod. Dt Mandsaur Specimens of Acheulian handaxes, horers and cleavers [4,2] were picked up to a stream by the villages of Jalod and Chadod. There are also Chalcolithic [4,14,5] remains.

Jaloda, Dt Chittaurgarh Middle and Late Stone Age (Middle and Mesolithic [4,2,5]) site.

LAR 1963-4.

Jaiodia, Dt Ujjam Historical site (of unspecified nature)

IAR 19712

Julpuri, Dt Bijapur Thick coarse grey ware with ribbon flakes of chert [6, 15, 2] of Chalcolithic affiliation [4, 14, 8] IAR 1958-39

Jahokheri, Dt Gauhari. A boat-shaped object of burnt

clay was exposed at a depth of about 1.2 m below the surface. It measured nearly 4 m in length and 92 cm in breadth and contained a large number of sherds some of them being part of huge storage pars. Similar remains were also exposed at a distance of about 33 m to the s. w of the site.

IAR 1967-8

Jalvad-Khurd, Dt Dhule Chalcolithic [4-14-6] burnit remains

IAR 1960-1

Jamadhad, Dt F Nimar Palaeolithic and microlithic tools, both of unspecified character.

LAR 1959-60

Jamaigarh, Jamaipurgarh, Jamaipurdiba (25-15), 86-29). Di Mongher, about 200 min-w of Jamaipur railway station. The garh, now a part of the town, is left without any distinctive features. The site is intuated ocar the foot of the low pangle-covered Kharagpur hill with scraped faces of massive quartite blocks at palces, which forms an irregular triangular block extending from Jamaipur to Jamai, with numerous steep ridges ensuing from the low ground all around and a few patches of valleys of cultivable land. There are a number of hot springs of which the ones at Bhimbandh are well known Many peaks of this range rise to a height of about 400 m or even more. These natural surroundings were favourable for the Palaeolithic [4-2-4] foodgatherers and Neolithic [4-6] agriculturists.

In 1926 two Neolithic celts, now in the Indian Museum. Calcutta, were found in the course of a tank digging. One of them, found 4.57 m below the ground level has a sharp and round cutting edge with both sides of edge ground and is polished up to 2 cm. The other picked up from 3-04 m below the ground level, is unfinished, with a slightly curved cutting edge. Broken at the top, it has a groove for hafting. Small patches of kankar (calcum carbonate) adhered to its surface. Both are made of fine-grained schustone phyllite.

Near Jamaigarh the rock is known as Kalipahan after a modern Kali temple, with a black basalt medieval Kali statue

Jour Ametic Soc. Bengal, 72, 1926, p. 135. Monghyr District Greenteer Patil, D.R., 1963, Antiquarian Remains in Bilar, Pating-5 R. ROY

Jamaipur¹ Dt Hissar Jamaipur-1 is an early historical [4-18-1] site and Jamaipur-2 has PGW [11-14], Black-shipped Ware [11,13] and early historical [4,18,1] material.

Salah Ram, 2072, unpublished thesis. Karakabetra University. Jamaipus?, Dr. Monghyr. Site yielding two Neolithic [4-6-3] celts. The bill has Early and Middle (Lower and Middle Palacolithic [4-2-3]) roots comprising handanes, cleavers. flakes, points, blades, etc. (Same as JAMAI GARH?) See SITAKUND RIVULET.

Jour. & Proc. Asiane Soc. of Bengal, 1925, p. 235, IAR 1960-1, 1961-2.

Jamalpurgarh, Jamalpurdiba, See JamalGARH
Jam Ambardi, Dt Rajkot. See with Harappa Ware
111.31.

IAR 1957-8

Jamarakoliyampatti, Dt. Dharmapuri Megalithic sites with dolmens [4,17,9]

Sewell, R., 1982, Antiquerum Remains in the Presidency of Madras. Mactros.

Jamatoli, Dt Ranchi Late Stone Age (Mesolithic 4.5.) site.

IAR 1965-6

Jambhall, Dt Ahmadnagar Series II (Middle Palaeolutiic [4.3]) tools and microliths (Mesolithic [4.5]). IAR 1960-1

Jambblipada, Dt Dhule Series II (Middle Palaeolithic [4.3]) tools and microliths were collected from the Magala-naia.

LAR 1959-60

Jambira hills, Dt Manbhum. A Neohthic [4-6,5] site was found at the base of Jambira hills near Nundih station. Science & Culture, 17, 195].

Jambodal, Dt S. Arcot. Mogalithic site with dolmens [4,17.9]

Jambu Dwip Dt Hoshangabad Excavation revealed microliths and pursherds in the painted tock shelters. See PACHMARH:

Wakaukar, V.S., & Brooks, R.R.R., 1976, Stone Age Painting in India, Bombay

Jambuladiane Dt Kurnool Site with Rouletted [11 21] and Russet-coated Painted [11,22] Wares.

Jambuldinal hill. Dr Anantapur Neolithic [4 6.8] site yielding celts, scrapers, flakes, etc.

Foote, R.B., 1916, Indian Prehimoric & Projektstoric Anaquities, Madras

Jambuni Sec 4, 14, 4,

Jamdara, Dt Bhind Site with black-and-red ware and NBPW [11,16].

IAR 1959-60

Jamgaon, Dt Jabatpur Conch-shells embedded in conglomerate were discovered in association with Series I and II (Lower and Middle Pataeolithic [4.2, 3)) tools. 14R 1958-9

Jami, Dt Visakhapatnam Neolithic [4-6-8], Chalcolithic [4-14.7] and early historical [4-18.10] site, with an early Buddhist site at the top of a low hill overlooking the river Gostani

Jour. Andrew Hist. Res. Soc., 35, pp. 371-5 IAR 1955-6.

Jam Kandorna, Dt Rajkot. Sites with Red Polished Ware [11 23] were found. Harappa sherds [11.3] were also collected.

IAR 1956-7; 1957-8

Jamki. Dt Dhule Early and Middle Age (Lower and Middle Palacolithic [4.2, 3]) site.

IAR 1965-6

Jamalanapada, Dt Surat. Lower [4.2] and Middle Palaeolithic [4.3] and Mesolithic [4.5] site.

Jamil, Dt indore. Mesolithic [4.5] site.

Jammal, Dt Kangra. Unifactal choppers and flakes [4.2].

IAR 1966-7

Jammanahalli, Dt Dharmapuri Megalithic cairn circles [4.17.9].

IAR 1970-1

Jamoi, Dt Shahdol Middle and Late Stone Age (Middle Palacolithic and Mesolithic [4.3, 5]) tools.

148, 1961-2

Jampada, Dt Kalahandi. Site with microfiths (of un-specified nature).

IAR 1963-4

Jamshedpur, Dt Singhbhum Neolithic [4-6-5] site situated near the confluence of the Subarnarekha and the Kharkai within the town of Jamshedpur.

148, 1922 1

James, Dt Allahabad. Neolithic [4.6.3] site.

Jamuha, Dt Bhind, NBPW [11,16] and black-and-red ware [4,13]

LAR 1958-9

Jamussal hill, Dt Panna. Site with microliths (of unspecified nature) near the hill of Pahari-Khera. IAR 1957-8

Jamunia, Dt Mirzapur Upper Palacolithic 14.4 site yielding blades, points, acrapers and burins.

Jamusipur See GANGA VALLEY.

Jamwall, Dt Rajkot. Site with Red Polished Ware [11 23].

IAR 1957-8.

Janapay. Dt Indore Site with microliths (of unspecified nature)

IAR 1958-9

Jandil, Dt Hissar, Early historical site (4-18.1), Soak Ram, 1972, unpublished thesis, Kurukuhetra Univ

Jangad, Dt Dharwar. Site with Megalithic stone circles

IAR 1960-1

Jangalapada, Dt Nellore, Lower [4,2] and Middle Palaeolithic 4-3] site in the Venkatagimeru river valley IAR 1965-6.

Jangalapaili (13 45', 79"36). Dt Chittoor Early Stone Age (Lower Palaeolithic [4.2]) site, LAR 1967-8.

Jangalavadi, Dt Dharmapun Megalithic sites with dolmens [4, 17,9]

Sewell, R., 1882, Antiquarian Remains in the Presidency of Madrus,

Jangal-mahal See 4.17.3.

Jangamanahalli, Dt Kolar Site with Megalithic stone circles [4, 17.8]

IAR 1072-3.

Jangaon, Dt Karmmagar. Middle Palaeolithic [4-3] artefacts in association with a few fossilized bones of Bos frontales.

Gururaja Rao, B.K., ed., 1978, Decade of Arch. Saulies in a. India, Dharwad, p. 48

Jangipore. Dt Murshidabad. An extensive site by the side of the ancient bed of the Bhagirathi yielding two gold coins of Narsimhagupta Baladitya, pottery such as thick storage jars, apouted vessels, decorative panhandles and lide and pre-Mughal glazed ware.

LAR 1971-2

Jungra, Dt Sundargarh. Site with Series 1 (Lower Palaeolithic [4.2]) tools.

IAR 1957-8

Jami, Dt Morena. Lower and Middle Palaeolithic tools [4-2, 3] were collected from the section of the river Chambal

IAR 1972-3

Janipur Dt Saharanpur. Ochre-coloured Ware [11.5] and Sunga-Kushan and medieval wares.

IAR 1964-5

Junkal, See JYANKAL.

Janual, Dt Mandsaur. Tools of Series I (Lower Palacolithic 4.2, mainly bifacial handaxes and cleavers, were found in the lower levels and handaxes, cleavers, discouls, ovates and a hollow scraper-cum-cleaver in situ in the upper gravel. The third gravel, a loose sand-deposition, yielded tools of Series II (Maddle Palacolithic 4.31) at a place 5 km down the stream from Janual. Over 1 km down this site tools of Series II were found in the loose gravel in the bed of the stream. Some cleavers and pebble tools, mostly bifacial, were also collected.

IAR 1950-00

Jaspet, Dt Bulandshahr. Early historical [4:18:1] and medieval site

148 1963-4

Janso-ki-Marai, Dt Varanasi. Stack-and-red Ware [4-13] and NBPW [11,16]

IAR 1962-3

Janumpiri, Dt Ranchi. A small polished stone cell [4.6.5] was found.

Roy, S.C., 1916, in Jour Billior & Origina Res. Soc., 2, p. 68.

Januthar, Dt Bharatpur. PGW [11.14] and red ware. IAR 1965-6.

Jaora, Dt Ratlam. Site with Kayatha Ware [11 7] and microhiths.

IAR 1956-7 Wakankar, V.S. 1976, m Arch. Congress & Seminar, 1972, Kurukabetra, p. 56.

Jarakhi Keriya, Dt Bhavnagar Early historical site IAR 1971-2

Jarara, Dt Morena. Late Stone Age (Mesolithic [4.5]) site yielding microliths.

IAR 1968-9.

Inrauthi, Dt Meerut, PGW [11.14] site

IAR 1966-7

Jargo, Dt Purulia. Site with Middle Stone Age (Middle Palaeolithic [4.3]) tools and microliths.

IAR 1963-4.

Jacha, Dt Mirzapur, Site with caura circles and dolmenoid cists [4,17,3].

IAR 1962-3.

Jastan, Di Rajkot Stone Age (unspecified) site

Jashpur, Dt Birbhum Microfiths (perhaps Chalcolithic [4,14,4] and painted black-and-red and red wares.

Jasikir, Dt Santal Parganas, Middle Stone Age (Middle Palacolithic [4.3]) tools were found at the mouth of the tiver Kotania.

JAR 1963-4

Jasuri, Dt Varanasi. Early historical black-and-red [4,13] ware site.

IAR 1962-3.

Jat , Dt Bijnor PGW [11.14] site.

Jatakakambe, Dt Nilgiri. Megaluluc [4,17,10] site.

Sewell, R., 1882, Antiquarian Remains in the Prendency of Madres, Madres, p. 228

Jatap, Dt Ahmadnagar Microliths of the Chalcolithic period [4, 14.6].

IAR 1959-60.

Jategaon, Dt Ahmadragar, Microbiths possibly of Chalcolithic [4-14-6] association and early historical pottery

IAR 1900-1.

Jatkara, Di Chhatarpur Extensive site yielding Early Stone Age (Lower Palacolithic ,4.21) tools, Levalloisian flakes and various scrapers belonging to the Middle Stone (Middle Palacolithic .4.3.) Age, Late Stone Age (Mesolithic [4.3]) artefacts, some neolithic axes and adzes, a few fragments of sling balls and mace-heads.

IAR 1905-6.

Jatwara, Dt Muzaffamagar Grey ware associated with NBPW [11-16], red ware of Sunga-Kushan assemblage and medieval ware

IAR 1962-3,

Jaugada. Dt Ganjam, a fortified township on the bank of the Rishrkulya, identified with Samapa, to the mahamatrus of which the first Separate Rock-edict of Asoka is addressed, the edict-bearing boulder lying within the fortified area. The site was excavated by D. Mitra of the ASI in 1956-7 (IAR 1956-7, p. 30). On the natural soil was a sandy layer of filmsy occupational debris with sherds of fine black-and-red ware [11.6], over which was built the first defensive wall with a basal width of over 21 m and an extant height 4-4 m, its material derived from a ditch cut into the sandy layer. In the core of the wall were stray sherds of the same nature as in the sandy layer. In the next phase a thick deposit of clay was laid on the existing top of the wall, and later on was creeted on the

anner side a 60 cm high wall of rubble and stone clips with large boulders on the top. Both the faces of the wall and its top were covered with varied subsequent deposits. one of which yielded a Pun-Kushan com. The defensive wall continued to be heightened but its top was largely eroded.

In the habitation area Pd I represented an iron-using culture, with ordinary dulf-red ware with or without slip, fine and well-burnt black-and-red ware in the snapes of the dish and bowl and polished red ware. Beads of shell, bone and stone, including nationshed ones, were plentiful Post-holes and patches of floors of rammed gravel or burnt earth were encountered.

Brick and stone structures were scantily encountered in Pd II. The pottery of the Pd was an underfired red ware with incised and applied decorations. Vessels with knobs at the base, also found in Pd I but now of degenerate fabric, formed part of the ceramic contents. The other finds were beads, copper and iron objects, a punch-marked coin [3, 1] and Puri-Kushan coms.

A Neolithic [4-6.7] substratum of the area is suggested by the find of a stone celt in the sandy tayer overlying the natural soil and a few of them on the surface-all of oblong section. A Neolithic culture was perhaps supplanted by an Iron Age culture, evidently in pre-Christian times

-- A. GHOSH

Jauharabad, Dt Gorakhpur Site with NBPW [11 16] JAR 1957.4

Janharganj, Dt Ghazipur Site with NBPW [11 16] and carly historical pottery.

IAR 1964-5

Jaunea, Dt Shahjahampur Site with grey sherds mostly plain but of PGW [11.14] fabric and shapes IAR 1965-6.

Jaura-Chhitran, Dt Gurdaspur, Early historical remains. See ACHAL-SAHEB. LAR 1961-2

Javadi hills, Dt S Arcot. Site with pointed-butt polished stone axes [4,6,10]

ASI-AR 1930-4

Javale, Dt Ahmadnagar. Site with tools of Series II (Middle Palaeolithic ,4.31) and microfiths (of unspecified nature) and sherds of thick grey ware. IAR 1960-1.

Jawad, Dt Mandsaur Pebble tools and Acheulian tools 4.2, were found in the neighbourhood on the banks of the Gambhin and its tributary nullah, as also black-andred ware

IAR 1955-7, 1968-9.

Jawaie, Dt Ahmadnagar, Chalcolithic [4-14.6] site. LAR 1960- L

Jawaii (17°25', 76°32'), Dt Gulbarga. Middle Stone Age (Middle Palaeolithic (4.31) and early historical [4-18.11] site in the Amaria valley.

Nagaraju, S., 1971, in Prof. K.A. Nilakante Squari Pelicutation Vol., Madras, pp. 218-23.

Jauharahad

Jawanpura, Dt Panch Mahals Microlithic site presumabiy of Chalcolithic [4, 14] affiliation on the bank of the river Deo between Champaner and Desar. IAR 1959-60.

Jayadevi-Udar, Dt Anantanag, Neolithic [4,6,1] assemblage similar to that revealed at BURZAHOM

Javakawadi, Dt Aurangabad Middle Palaeolithic [4 3] site at the Dam Project site LAR 1967-8.

Jayal. Sec 9.2.

Jayamangla, Dt Kolar Megalithic site with Black-andred ware and red ware.

LAR 1972-3

Juychandi hill, Dt Purulia. Rolled and patmated cleaver of quartzite, rolled and sturdy Abbevillian handaxe of gness along with a few unstandardized implements in quartzite [4.2].

LAR 1966-7

Jaypanda, Dt Bankura Microliths (of unspecified affiliation).

LAR 1960-1

Jedigenhalli. See Jadkienahalli.

Jehra, Dt Bulandshahr. Site with PGW [11.14] and plain grey ware.

LAR 1959-60

Jesgmural, Dt Bijapur Microliths (of unspecified nature)

IAR 1961-2.

Jergunti, Dt Raichur Ash mound [14-3] On the surface are found chert flakes.

Allchin, F. R. 1963 Voolisha: Camle-keepers of a India. Cambridge,

Jethal, Dt Indore. Mesolithic [4.5] site. LAR 1970-1.

Jethian, Dr Gaya, in the Jethian valley, about 12 5 km to the e of Ragor exploration in the Jamunia nullah to the west of Budhıyana hill yıelded Early and Middle Stone Age (Lower and Middle Palaeolithic 14 2, 3; tools. At Jethian itself among other remains, mostly Buddhist, a 13 m long drain was noticed on the w. periphery of the hill. The large size of the stones are reminiscent of the fortification walls of RAIGIR.

LAR 1960- I: 1967-8.

Jetpur, See NAVA VAGHPUR.

Jetsar, Di Ganganagar Site with PGW [1] 14,, impressed pottery, Rang Mahal Ware 11 24 and shell bangles. Sec SARASVATĪ VALLEY

Unpublished.

Jewargi (B.K.), Dt Gulbarga. Megalithic ,4 17 8, and early historical (4-18-11, site. Some stone circles have non-functional passages. Carm stone circles and round oblong barrows also occur

Sundara, A., 1975, Early Chumber Tomin of s. India, Delhi, pp. 57-61.

Jeyannaur, Dt Dharmapuri. Megalithic cists [4, 17,9].
IAR 1964-4

Jhalai, Dt Hoshangabad, Rock-shelters [13]. Mathya Probah kt Rupa-rekha, p. 40.

Jhalor-no-Ghod, Dt Banas-Kantha, Late red ware, sculptures, coms, beads, etc. IAR 1964-5

Jhairapataa, Dt Jhaiawar, Microlithic tools (of unspecified nature) were found near Jhaiawar.

IAR 1955-0

Jhameia, Dt Chanda. Site with Early Stone Age (Lower Palaeolithic [4.2]) tools.

(AR 1961.2.

Jhamnamajra, Dt Saharanpur PGW (11.14) site. IAR 805-0.

Jamnia. Dt Bharuch Middle and Late Stone Age (Middle Palacolithic and Mesofithic [4.3.5]) site.

IAR 1909-70

Jhampa, Dr Bharuch Late Stone Age (Mesolithic [4-5]) site.

LAR 7969-70

Dandewala, Dt Ganganagar, PGW [11-14], Rang Mahai Ware ,11-24), pottery mould, fragmentary dabber [16, 11] and shell bangles. See SARASVATI VALLEY. Lapublished.

Jhandewals-Tibba, Dt Ganganagar, PGW [11.14], Rang Mahal Ware 11 241, carnelian beads shell bang-les and chert blades. See SARASVATI VALLEY. Unpublished.

Thandia. Dt Marzapur Upper Palaeobthic |4-4 sites yielding blades, points, scrapers and burns. At Jhandia Pahari were found Middle Palaeobthic |4.3| tools

LAR 1970-1.

Jhangar (23:19°; 70°05°). Dt Kutch. Extensive low mound yielding the Harappa red, buff and reserved slip wares [11.3], cores, flakes, some of them retouched and used as scrapers, and short parallel-saded blades. Coarse red ware including the painted variety akin to the Rang Mahal Ware [11.24] was also found.

IAR 1965-6. Chakraburt, D.K., 1975-6, in Paristone, 8, p. 159

Jistagirabad, Dt Kanpur. Site with PGW [11.14],

NBPW [11-16] and black-and-red ware.

IAR 1965-6.

Jhanjhari, Dt Karnal Late Harappa 4 10 site comparable with MITATHAL II B. See YAMUNA RIVER

Suraj Biran, 1976, Excavanos at Minulal & other Explorations in the Surley Yumuna Devide Kuruksheira, p. 125

Jhanjmer, Dt Rajkot, Harappa [11.3], Prabhas [11.8] and Red Polished 11.23 Wares together with microliths comprising parallel-sided blades, sometimes showing the crested raige, and fluted cores [16.15.2].

14R 1957-8

Jhankharia, Dt Panch Mahals See CHAMPANER.
Mehia R N. 1977 Prehasoric Champaner Vadodays

Jhanna, Dt Panna Pointed-butt polished stone axes

Brown J C 1917 Cambigue of the Prehisture Anaqueties in the
Indian Museum Simila

Jhansighat. See NARMADA VALLEY.

Frantipaheri, Dt Bankura, Microliths (of unspecified nature)

IAR 1959-60

Jharaia-padu, Dt Dhule. Series II (Middle Palaeolithic [4.3]) tools. (Same as following?).

LAR 1959-40

Jharalipada, Dt Dhule. Late Stone Age (Mesoluthic (4.5)) tools. (Same as preceding?)

[AR 1960 L

Jharda*, Dt Mandsaur Chalcolithic (4-14-5) site yielding Kayatha Ware 11-7), white-painted black and red ware of Ahar² fabric [11.6.2], black-painted red ware of Malwa fabric [11-10], punch-marked and cast copper coins [3.1] and sherds of the NBPW [11.16].

IAR 1969-70 Wakankar, V.S., 1976, in Arch. Congress & Seminar, 1977. Kurukshetra, p. 56.

Jharda² Dt Ujjain. Chalcolithic [4-14.5] site tAR 1971.2

Jhargram, Dt Bankura Microliths (of unspecified nature).

LAR 1960-1

Jhari-Maugrel, Dt Chanda Site on the Bhadga nullah in the Wainganga basin yielding a succession of lithic industries. In the grave bed were found bifacial pebble choppers, and Abbevillio-Acheulian handaxes and cleavers 4.2! On the surface of the topmost gravel were picked up tools of Series II (Middle Palaeolithic 4.3.) as well as of the blade-and-burin industry. Microlithis 14.5, were also obtained.

LAR 1960-1

Jhari Pahar, Dt Palaman, Middle Stone Age (Middle Palaeoluthic [4,3]) site.

148 1970 L

Jharna-ki-Pahari, Dt Aliahabad. Late Stone Age (Mesoluthic [4.5]) site (Aliahabad. Late Stone Age

Jhauan, Dt Gorakhpur Site with NBPW [11-16].
LAR 196,2-4.

Jhekhada, Dt Banas-Kantha. Harappa [4.9] site. IAR 1971-2.

Jhikri, Dt Rajkot. Site with Harappa pottery [11.3]. LAR 1959-60

Shilimili Di Bankura Microlithic site yielding scrapers, blades flakes and cores (of Mesolithic [4-5, affiliation?)

LAR 1968-9

Jhilpiparin, Dt Hoshangabad Flake and blade tools (of unspecified affiliation)

LAR 1960-1.

Jhinjar, Dt Bhrwam Late Harappa (4, 10) site comparable with MITATHAL II B.

Suraj Blum, 1975, Exemption of Minthal & other Exploration in the Surley-Yamurus Divide, p. 126.

Jhinjhana, Dt Muzaffarnagar Site with PGW (11.14) and OCW [11.15]

Jhiraponi, Dt Sundargarh Middle Palaeolithic (4.3)

site

IAR 1958-9

Jhiri, Dt Ballia Late Stone Age (Mesolithic [4 5]) site on the left bank of the Tons, 3 km unstream from its confluence with the Ganga

LAR 1070-1

Jaol, Dt Kutch, Historical site. See AIMEL. IAR 1965-6

Jhonjh, Dt Jabalpur Microliths (of unspecified nature) IAR 1959-60

Jhuran-1 & -2, Dt Kutch, Historical sites, See AIMEL. IAR N65-6.

(25°29'; 81°55'), Dt Allahabad, Ancient Pratisthanapura opposite Allahahad, with a largely destroyed habitation site. Traces of most and a defence wall were noticed and sherds of the NBPW [11] 16, were collected together with terracotta figurines assignable to the Sunga period.

AJ. 1, 1946, p. 55. IAR 861-2.

Jibdharpur, Dt Birbhum, Farly and Middle Stone Age (Lower and Middle Palaeolithic [4.2 3]) tools and mxroliths (of an unspecified nature)

LAR 1963-0

Jigeri. See VANDHAGOLA-JIGERI

Jilada Dt Bhavnagar Red Polished Ware [11 23] site in the Shetrunii valley.

EAR 1960. E

Jilia, Dt Mahesana. Site with coarse red ware and medieval glazed ware

IAR 1964-5

Jitugubanda Dibba, Dt Srekakulam Early historical 14, 18, 101 site.

IAR 1971-2.

Jind, Dt Jind Jind-I yielded pre-Harappa [48, and Harsopa (4.9) material, whereas Jind-2 had PGW [11,14].

IAR 1956-7 Suraj Blant, 1975, Excavation at Minuhal & other Exploration in the Suiter Yanuara Divide, Kurukshetra, p. 124

Jindaur, Dt Lucknow Early historical site yielding NBPW [11, 16] and later ware

LAR 1969-70

Jindhar, Dt Ahmadabad Microlith-bearing 4.5 site located on a low sand-dune situated a little away from the river Meshwa and its tributaries. The uncroliths comprised finished tools, cores, nodules and fragments of raw material. Besides interolithic material bone fragments including teeth of cattle were obtained. The horse-hoof core scrapers end scrapers and discordal cores were interesting types in the collection, fluted blade-cores, crescents and triangles being the commonest. There were a few thick pen-knife blades finely retouched on the convex side. Points were rare and showed simple or limited retouch.

IAR 1971-2.

Jinral, Dt Beigaum. Megalithic [4,17,8] site. LAR 1964-7

Jirankalel, Dt Bustour Neoluthic [4 6 9] tools, mostly axes made on fine-gramed trap, were found. The site also yielded painted black-on-red pottery characteristic of the Chalcolithic cultures of the Deccan and a thick grey ware similar to that found at BRAHMAGIRI and BAHAL in association with microliths. LAR 1952-R

Jirhal Kaigudi. Dt Raichur Megalithic site with pit cucles [4, 17,8]

Karnetaka Bhorati, 6, pp. 64-75.

Jirmadapur, Dt Dharwar Early historical [4-18-11] site. A few handages of the Early Stone (Lower Palaeolithic [4.2]) Age were picked up. See ADERKATH LAR 1967 2

Jitgadh, Dt Bhavnagar Middle and Late Stone Age (Middle Palacolithic and Mesolithic [4-3,5]) site LAR 1969-76

Jivani. Dt Bhavnagar Site in the Kafubhar valley with Harappa Ware [11.3] and coarse corrugated wares. IAR 1960-1

Jivani-no-dhoro (21 50', 71 45') Dt Bhavnagar f ustrous Red Ware [11] 19 corresponding to RANGPUR II C and III

AJ, 18 & 19, 1962 & 1963, p. 205

Jiwangarh, Di Dehra Dun Small-scale excavation revealed a brick platform raised over a rubble soling. It was built of re used bricks of the earlier period datable to 1st 2nd century. The platform was probably constructed in medieval times

IAR 1972 1

Jiwankbera, Dt Jind. Late Harappa [11 4] site comparable with MITATHAL II B

Suraj Bhan, 1975, Excavation or Metathal & other Explorations in the Sudey-Yamune Divide, Kurulahatra, p. 125.

Jiwarii, Di Gulbarga Site with port holed cists [4, 17,8] Jour Bombay Branch of the Atuatic Soc., 3, 1851.

Joashia, Dr Bhilwara Site with black and red ware. See KADUKOTA

IAR 1957-8

Jobala-nes-no-timbo, Dt Ahmadabad Harappa (49 site

IAR 1906-7

Jodholi, Di Chanda Site with Megalithic stone circles [4, 17, 6].

IAR 1962-3

Jodhpur, Dt Rajkot Site with Hamppa Ware [11 3]

Jodhpura (27'31', 76'5'), Dt Jaipur, on the right bank of the Sabi, the mound here, alternatively known as Ghartool Ghat, excavated by the Rajasthan Dept of Arch under R C Agrawala and his colleagues in 1972 3 (IAR 1958-9, p. 74; 1972-3, p. 29). Excavation in three trenches has revealed five Pds

Pd 1 This is characterized by the occurrence of the OCW 4 12 m the lowest occupational deposit, 1 to 1 30 m, composed of yellowish earth mixed with kankar. The

shapes in the ware are the dish, bowl, vase, knobbed hd and dish-on-stand, often with a thick slip. The decorations include incised designs such as triangular notches between parallel imes, wavy lines and rectangular forms. The pottery is orange to deep-red in colour and in wheel-turned. It does not show rolled edges, porous and powdery surface and ill-firing as the OCW sheeds from HASTINAPURA, BISAULL, RAIPUR PARSU. etc., where these characteristics are believed to be the result of the sherds lying in a water-logged condition for a long time (Lal, 1968, pp. 857-63). Nor does the deposit. containing them show any traces of flood or waterlogging. Terracotta and stone beads and bits of cooper of indeterminated shapes are the other objects of the Pd. Two "C dates are available -- 2230 ± 180 and 2530 ± 160both indicative of a very early beginning of the OCW in the region.

Pd 11. The pottery of this Pd is predominantly the black-and red ware (11.6.3) resembling that of Noti but having no affinity with that of AHAR². A floor of mud lumps has been found, as also a bone spike

Pd III While the black-and-red ware continues to be the principal pottery the PGW 11-14 makes its adventfron implements, terracolla ghato-shaped beads, bone spikes and sockets and stone beads are the associated finds

Pd IV. The NBPW [1] 16! and its associated red ware appear on the scene. The other finds are iron arrowheads and nails shell bangles a terracotta humped built and a stone bead.

Pd V. This is marked by Sunga and Kushan pottery like the bowl hid cum-bowl hipped bowl with small spouts, with tri-ratina and svastike stamps. Iron objects, a ghata shaped terracuttabead, a stone bead and a copper com have also been found.

July B.B. 1968 in American Archrepologic 15 A. GHOSE Source, Dt. Uduspur. Microliths (of unspecified nature) black-and-red ware [11.6.2] and associated pottery. IAR 1956.7.

Joga, Dt Beilary, Lower Palaeolithic [4/2] site Foote, R.B., 1946. Indian Prehistoric & Prosobistoric Annautics Madras

Jogadaha, Dt Mitzapur. On the river Son, 80 km from Hanumana, on the Hanumana-Baharia road near the Jogadaha bridge, the following sequence was noticed. (a) cemented gravel in eroded condition which yielded a peoble tool [4,2], (ii) clayey deposit yielding tools of the Middle Stone (Middle Palacolithic 4.3, Age), (iii) uncemented gravel yielding tools of the Upper Palacolithic 14.4 blade industry, and (iv) clay deposit yielding Late Stone Age tools (Mesolithic 4.5). Microliths were also found near Jogadaha bridge on the Son.

IAR 1968-9

Jogi-Ason-Chait-1, Dt Ganganagar. Pre-Harappa 1i 2j, Harappa ,11 3l, early instoncial and medieval wares and coms.

IAR 1972-3, p. 61

Joglipada, Dt Dhule. Palaeolithue [4-2] tools and microliths (of unspecified nature).

LAR 1958-9

Jogan Khern Dt Kurukshetra Late Harappa 11 4 and PGW [11-14] site

Kuruksheou Res. Jour. (Arts & Humanistes). 10, 1976, pp. 28-9. Johangan - 1 and - 2. Dt Ghazipur. Site yielding the black slipped ware of the RAIGHAT type and black-and-red ware. Johanganj- I yielded historical remains.

IAR 1962 T

Johrapuram, Dt Kurnool, Late Stone Age (Mesolithic [4.5]) site.

IAR 1964-5

Jokha (21°10'; 73°07'). Dt Surat, a small village in Kamrej Tahika, the mound known as Gabhan lying at a distance of about 200 m to the m. of the village. The mound was excavated by the writer in association with others. The stratigraphy in three out of the six excavated trenches was fairly clear indicating the existence of three Pds.

Pd I (c. 1500 to 1000 B C.). The deposit belongs to the Chalcolithic culture [4.14.6], with red ware, both plain and painted, buff ware and fluted cores, lunates, blades, trapezes, points, scrapers, etc. A core with a flat, e taken out of it is significant. Hammer stones and polished stone tools like chiefl are also present. Copper is represented by celt-like objects and bangles. Dobris of burnt pieces of walls and patches of floorings have been noted.

Pd II (c. 500 B.C. to the beginning of the Christian era) Fragmentary and weathered potters of Pd I along with new material like black-and-red, plain red, burnished red and other wares of the historical period and bone points, stoppers, discs, beads of carnellan, steatite, garnet, agate and chert car study of lead, crystal, black glass and terracotta and bone points and pendants has been obtained

Pd III (Medieval). Medieval pottery such as plain red burnished, red and plain black wares are obtained from the mound but tractors for deep ploughing have mixed up the material with that from the lower strata and only the existence of a medieval occupation can be known.

Mehta, R.N., Chowdhary, S.N., & Hegde R.T.M., 1971, Exesvation at Jokhie, Vadedara. R.N. MEHTA

Journagirs, Dt Kurnool. Site with Megalithic Black and red Ware [11, 15, 3].

LAR 1957-1

Jora, Dt Kutch. Site with pottery reminiscent of the RANG MAHAL Ware [11.24]

AI, 18 & 19, 1962 & 1963, p. 187

Jornsi-Khurd, Dt Kurukshetra. Site with PGW 111-141

LAR 1960-1 Suray Bhan. 1975 Excusuos at Munhal & other
Exploration in the States-Yamana Divide. Kurukshetra, p. 124

Jorma, Dt Ujjain, Early historical (4-18.7) site.

IAR 1971 2

Jorwan river, Dt Panch Mahals, Early and Middle Stone (Lower and Middle Palaeolithic [4.2.3]) tools were obtained along the river Jorwan IAR 1969-79

Jorwe (19/33', 74/17'), Dt Ahmadnagar, a small village on the n bank of the Prayara 8 km due e of Sangamner The site was excavated in 1950-1 by the Deccan Codege Research Inst. under H.D. Sankalia. The excavation revealed it to be a single-culture site of the Deccan Chalcolithic [4 14 6] complex. Owing to the limited nature of the dig, the cultural equipment was scunty Predominant was the painted black-on-red pottery, identified here for the first time and hence designated as the Jorwe Ware [11,11]. The pottery is wheel-made, slipped and painted in black, the designs being mainly geometric. The shapes are utilitarian and comprise, the carnated bowl with rounded base, how with inturned sides, bowl with flaring or vertical sides, shouldered, globular jar, funnel-necked, wide mouthed caranted vessel with a funnel-spout, cup, shallow dish, small basin and hid. Associated with this are decorated and plain wares. Certain shapes are unique, e.g. rimless bowl with a funnel-spout, the lid-cion-dish and the tiered pot or ring stand. Some bowls and carmated jars have painted and scratched graffiti (20-1). Other antiquities include a bead of chalcedony six axes of copper and a bangle and nucroliths including flakes, cores, blades, funates, obliquely retouched blades and parallel-sided blades.

No ¹⁶C dates are available for the site but on the base of relative chronology it is said to be a contemporary of NASIK Pd I

Sunkatia. H.D., & Deo, S.B., 1955, Report on the Excuvations at Nasik & Jorne 1950-51, Poons.—H.P.RAY

Jukur, Dt Raichur, Megalithie (4 17.8) site with earn stone circles.

AR Hydershad Dept of Arch., 1933-4, p. 7

Junugadh, Dr Junagadh Acheulian tools [4 2] were discovered in a pre-milolite [9.7] gravel near the place. Acheulian handaxes were also collected from a well section below the mitolite at Adi-Chadi-No-Van. An earthen bund which acted as a dam across the Suvarnarekha river was located. It seems to represent the dam of the lake Sudarsana mentioned in the Junagadh inscription of Rudradisman and Skandagupta. See 16.1 Traces of an early historical 4 18.2, settlement were found. Objects of the second half of the 4th century were found in the course of the removal of a 1 in thick deposit from the top of the Uparkot caves.

IAR 1956-7; 1958-9; 1967-8. Agrawal, D.P., & Paul, E.C., 1979, in Man & Environment, J. o. 7

Juna-Chod, Dt Banas-Kantha Site with painted red and medieval glazed wares.

IAR 1964-3

Junapathgada, Dt Kutch Farly historical [4 18.2 site 14R 1969-79

Juni-Andhi, Dt Bharuch, Site with Red Polished Ware, 12 23].

LAR 1037-8

Juni-Lakhanta Dt Bhavnagar Early historical (4-18-2), sile

TAR 1971-2

Junmohida, Di Dhule Upper Palacolithic [4-4] tools.

Junuar, Ot Pune Pieces of Roman amphorae [11-19, were found.

TAR 1957-8

Junous, Dr Chanda An old tank of considerable dimensions with a masonry embankment and an elaborate system of underground channels was found tak 1980.9

Jurdag Dt Ranchi A Palaeofithic implement (of unspecified nature) of quartzite was found

Roy, S.C., 1918, In Jour. Bilur & Orisso Res. Soc., J. p. 157.

Jurkum Dt Saran Sherds of NBPW [1] 101 were found.

Jyankal (Jankal), Di Chitradurga Lower Palaeolithic [4,2] site

Seshadri, M., 1956, Stone-using Cultures of Pre & Proto-huttoric Myster, London, p. 15

Kabar-Khadak-Pada, See KAN VALLEY,

Kabbaghalli, Dt Mysore, Site with caim circles [4, 17.8].

Kaburpur, Dt Saharanpur Site with Harappa Ware [11.3] and OCW [11.5] IAR 1906 7

Kabrahat, Dt Durg Megalithic [4 17 6] site Sec. SORAR.

ASI-AR 2000-4

Kubra Puhar, Dt Raigarh, Microlithic tools were found. in the painted rock shelters [13]. They consisted of long blades mostly with serrated edges, funates and cores of chalcedony, paper and agate. The tools were similar to those found at JAHALPLR, PACHMARHI and ADAM GARH

IAR 1985-6 Gordon D H. 1988. Prehistoric Buckground of Indian Cultury, Bombay, 23, 101

Kachhwa, Dt Karnal Late Harappa (4-10) site comparable with MITATRAL II B

Sura; Blum, 1973, Excavation at Masthal & other Explorations in the Sutley Yamune Divide, Kuruksheten p. 125

Kuchindu, Di Bankura Microliths (of unspecified nuture)

IAR 1960 1

Kadamalaiputur, Dt Chingleput, Megalithic [4:17.9] BILC. See PERAMBAIR

ASI-AR, 1908-9, pp 92

Kadambapuram, Dr Karimnagar. Prehistoric graves (of unspecified nature).

IAR 1957-R.

Kadambur, Dt Cannanore Rock-cut caves, possibly Megalithic [4, 17, 10] .

IAR 1960-1.

Kadampur, Di Bijapur Site with Early and Middle Stone Age (Lower and Middle Palaeolithic [4.2.3])

IAR 1963-4, Pappu, R.S., 1974, Prehissoric Studies in the Upper Krishna Basin, Possia, p. 35

Kadana, Dr Panch Mahals Microliths [4.5] were found at the dam site.

LAR 1972-3

Kadarmandulgi, Dt Dharwar Site with Neolithic tools. probably of the Chalcolithic ,4 18.8) complex, dolmens [4 [7 8] and early historical material. See HANDIGNUR. IAR 1958 9

Kadatturi, Dt Dharmapuri Megalithic habitation site and Megalithic caizo circles [4.17 9]. IAR 1970-1.

Kadattur, Di Kolar Open air Neolithic-Megalithic 14,6.9, 4, 17.8 site.

IAR 1967 R

Kndin Dungar, Dt Baroda Site with ancient stone quarries and habitations.

LAR 1908-9

Kadihalli, Dt Belgaum Megalithic site with passage chambers [4, 17,8].

Sundara, A., 1975, Early Chamber Tombs of s. India, Delhi, pp.

Kadikkalpatti, Dt Pudukkottar Megalithic [4 17 9].

Manual of Pukukkotmi Sinte, 2, 1944, p. 939

Kadiramahalli, Dt Kolar Megalithic [4,17,8] site. IAR 1961 2

Kadicampatti, Di Combatore Site with carri circles. 14.17.91

JAR 1961-2

Kadirenahalli, Dt Kolar, Megalithic [4, 17.8] site.

Kadırinayakkanhalli, Dt Dharmapuri, Late Stone Age. (Mesolithic [4.5]) site.

TAR 1970-1

kadit-khurd, Di Ahmadnagar Site with tools of Series II (Middle Palaeolithic, 4-3)) and Jorwe Ware [11-11]. LAR 1935-6

Rudlya Dungar, Dt Bharuch Early historical (4 t8 2, site near Jaharpur.

TAR 1966-7; 1967-8

Kadiyapatti. Di Pudukkottai Megalithic [4-17-10] site Manual of Pudakkotta, Yote 2 1, 1944 pp. 515 8

kadiyur. Dt Combatore Megalithic site with dolmens (4.17.91

Sewell, R., 1982, Antiquarian Remains in the Presidency of Madras,

Kadkal, Dt Raichur, Megalithic site with cours stone circles [4, 17,8]

AR Hyderabad Arch. Dept. 2930-7, pp. 8, 16-8.

Kadod, Dt Surat. Mesolithic (4.5) site. IAR 1966-7; 1967-8

Kadoli, Dt Belgaum, Early historical (4, 18, 11) site. Progress Rep. of Karmada Res. Soc., 1947-52, p.2.

Kadukota, Dt Bhilwara. Site with black-and-red ware (of AHAR? affiliation [11 6 2] ?), the more important types being: the bowl with flaring or splayed-out rim and convex sides, or sharpened rim and almost straight sides, or incurved or flaring rim and blunt-carmated shoulder. or flaring run and flanged shoulder, or rounded bottom

and straight edged flattened or obliquely cut rim, the vase with splayed-out rim and blunt-carinated shoulder, and the dish with sharpened rim. Painted designs executed in dull-white pigment both internally and externally are noticeable on a fairly large number of pots, the motifs being concentre circles, vertical strokes, wavy lines in groups, cross-hatched lozenges, oblique lines in groups from different thrections, dots, vertical lines and dots and wavy lines jointed to a horizontal band. IAR 1957-8.

Kadwada¹, Dt Bidar Megalithic [4 17.8] and early historical [4.18.11] site.

Kurnataka Bharati, 11, 3

Kadwada² Di Guna Lower and Middle Palaeolithic [4,2,3] tools

TAR 1961-2; 1972-3.

Kndwar, Dt Junagadh. Site with Red Polished Ware [11,23].

LAR 1957-8

Keero Timbo, Di Surendranagar, Harappa |4-9 site at a distance of 8 km from RANGPUR

LAR 1954-5

Kagas, Dt Birbhum. Site with black-and-red ware characteristic of the MAHISDAL complex [4, 14, 4], IAR 1963-4

Kagwall, Di Saharanpur site with Sunga Kushan red ware

IAR 1963 4

Kaharbari, Dt Hazaribagh Three copper shouldcred celts and two pieces of unwrought copper [4, 11], information from S. Asthana

Kahedu, Dt Karimnagar Middle Palacolithic [4-3] site Guitraja Rao, B.K., ed., 1978, Decade of Arch. Studies in a India, Dinewad, p. 48.

Kahnwara, Dt Jabalpar Microliths consisting of blades, crescents, scrapers and cores

[AR 1938.9]

Kahinjar, Dt Unnao. NBPW [11.16] site IAR 1962-3

Kalla Kunehra, Dt Meerut. PGW [11-14] site

Kallapur, Dt Muzaffarnagar Thick red ware of possibly Harappa (11.3) affiliation, PGW [11.14] Black-shipped Ware [11.13], grey ware associated with NBPW [11.16], red ware of Sunga Kushan assemblage and medieval ware

IAR 1962-1

Kallasa, Dt Varanasi, NBPW [11 16], black-and-red ware and a assembed sealing of the Sunga period.

IAR 1961-2

Kallaspur, Dt Saharanpur, Harappa Ware [11.3] and OCW [11.5]

Kainnaur, Kainor Dt Rupnagar Harappa 4.9 and late Harappa [4,10] site

LAR 1962-3; 1964-5 Suraj Bhao, 1975, Economica at Mitathal and other Explorations in the Sutter Yamuna Divide Kurulabetra. p. 122. Kairana, Dt Muzaffarnagar, Site with PGW [11,14], IAR 1962 3

Kaitha, Dt Bhind. NBPW [11.16] and black-and-red ware [11.6.4]

IAR 1058-9

Kalthora, Dt Muzaffarnagar PGW [11-14], grey ware associated with NBPW [11.16], Black-slipped Ware [11.13], red ware of Sunga-Kushan assemblage and medieval ware.

IAR 1962-3

Kaittiyankottai, Dt Madurai Megalithic sites with dobmens [11.17,9].

Sewell, R., 1882, Antiquarum Remains in the Presidency of Madrus, Madras.

Kaj (20144., 70°51'), Dt Amreli. Site with late Harappa Ware [11.3].

Al, 18 & 19, 1962 & 1963, p. 205

Kajailana, Dr Ujjain Historical site (of unspecified nature).

IAR 1971-2

Kajalkura, Dt Bankura. Site with tools of Series II Middle palaeolithic [4-3]) and interolithis (Mesolithic [4-5]?)

LAR 1959-60.

Kajipura, Dt Saharanpur, OCW [11.5] site 1/48/1964/5

Kajii, See PURNA VALLEY

Kakan-pada, Dt Dhule Late Stone Age (Mesolithic 14.5) site

IAR 1903-1

Kaknopur Dt Panch Mahals Late Stone Age (Mesohthic [4.5]) site.

IAR 19712

Kankanur, Dt Kurnool. Palaeoliths were collected along the stream Galeru. On a mound near Kakanur Russet-coated Painted Ware 111 221 and black and-red polished ware were found.

1AR 1959-00

Kakarabhat, Dt Durg Site with megaliths [4-17-6]

Kakarahata, Dt Jabatput NBPW [12:16] black-andred ware, decorated pottery and ring-wells [14:15] tAR 1900-1; 1905-6

Kakarda¹, Dt Dhule Site with Late Stone (Mesolithic 14.51) Age and microlithic tools

LAR 1909-1

Kakarda Dt Surat Lower [4,2] and Middle Palacolithic [4,3] and Mesolithic [4,5] site, IAR 19678.

Kakarwa, Dt Kutch, Historical site. See Amer.

Kakasvade, Dt Dhule Short blades ascribable to the post-Harappa Chalcolithic period [4-14.6].

IAR 1903-6

Kakballa, Dt Bellary Site with ash-mound [14-3] (same as following?).

Paddayyn, K., 1973, Investigations into the Neolishic Cutters of Shorapus Doub, s. India, Leulen, fig 29.

Kakballa htt, Di Bellacy Neolithic [4, 6, 9] site (Same as precedding?).

Foote, R.S., 1916. Indian Prelimetric & Protohestoric Antiquities, Minima, pp. 77-8.

Kakkad, Dt Trichur, Rock-cut Megalithic cave [4,17,10]

AI, 12, 1956, p. 99

Kakka Mandiala, Dt Amritsar Site with Sunga-Kushan politery.

LAR 1964-5

Kakkera, Dt Gulbarga, Ash-mound [14.3] at a Chalcolithic [4, 17.8] site. (Same as following?),

Paddayyn, K., 1973, Investigations into the Neolithic Culture of Shoraput Doob, s. India, Leiden, p. 7.

Kakkers, Dt Gulbargs. Site with ash-mounds [14.3] (Same as preceding?).

IAR 1965-6

kaknel, Dt Kota. Microliths (of unspecified nature) along the banks of the Parwam river.

IAR 1957-8

Kakoria (25°3′; 83°1′), Dt Varanast, situated on the right bank of the Chandraprabha in Chaka Subdivision at a distance of about 40 km to the s.-e. of Varanasi. The valley is enclosed by a number of hillocks about 120 to 150 m high from the surrounding plains, the important among them, at the foot of which megaliths are situated, being known as HATHINIA billock and BIIADAHAWAN-PAHAR. Twelve Megalithic graves and four trenches in the habitational area were excavated by the Univ. of Allahabad under the direction of G.R. Sharma during the years 1962-4 (IAR 1962-3, p. 39; 1963-4, p. 57).

Megalidus. Out of the 12 megaliths that have been opened eight belong to the category of carra circle (Megs I, II, III, IV, VIII, IX, XI and XII), three (Megs V, VI and VII) to the category of cist and the remaining one (Meg X) to the category of cist within carn. Ten monuments are located at the foot of the Hathinia and the remaining two at that of Bhadahawan-pahar. Although each excavated care circle has been found to vary in its individual details a common feature is a more or less rectangular pit oriented e.-w. and dug down into the natural soil to an average depth of 1-37 m, thereafter the bulk of the grave goods in the form of pottery, microliths, skeletal remains, etc., were placed on the floor level with a cushion of red sand or of ash. There is no uniformity in placing of the grave goods inside the graves. Sometimes they were placed either near the corner (Megs IV and VIII) or in the centre along the s. edge of the grave (Meg DX) or in the centre, or was uruformly distributed throughout the whole grave pit from the bottom to the level of the lip of the pit. After the placing of the grave furniture the pit was generally filled up with the same dug-out earth and finally the

ritualistic procedure was concluded by the erection of a hemispherical cairn of stone boulders bounded by a stone circle of varying diameters.

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The cist does not appear to be a popular type in this region as is evident from the discovery of only seven or eight such monuments amidst thousands of carricurcles. For preparing a cist a pit was first dug into the natural ground. Thereafter the orthostats were placed in such a manner so as to form four side walfs of a box-like chamber. Sometimes a secondary packing of small stone pieces was provided on both the sides of the uprights with a view to saving them from collapse. At the end of the burnal ritual the tomb was finally scaled by a massive slab resting directly on the four orthostats. The uprights and the capstones often enclosed by stone circle generally rose above the ground surface.

The cist within caim type generally gives the impression of a few rising heaped-up caim of stone blocks before excavation. Excavation however revealed a cist tomb-oriented e.-w. within a grave pit, almost in the centre of the stone circle. The four sides of the cist were built of stone pieces resting against the four side walls of the inflined grave pit. No capstone exists. Four stone slabs of indeterminate use and a few potsherds have been recovered from the grave

Of the grave goods mention may be made of pottery, microliths (Megs III and XI), a gold bringle (Meg III) terracotta beads and a few skeletal remains. The pottery consisting of the Black-and-red Ware [11 15.1] and black slipped. II Bl and rad wares is represented by the dish and bowl with mostly everted rim and roundish. profile, perforated and footed vessel, lid, pedestalled cup; and elliptical and globular vase. The pedestalled cup, funnel-shaped lid, convex-sided dish, footed and perforated vessel and clongated concal vase of Kakoria are thought to be the links between the Megalithic cultures of Varanasi on the one hand and that of the Decean and s. India (4, 17.9, 10) on the other. Microliths mainly on chert consist of blades, blunted backs, serapers and serrated blacks along with a few flakes and chips The skeletal remains from these graves consist of teeth of the bovid (Megs I and IV), a fragmentary human tooth (Meg V) and fragments of a human skull and an animal bone piece (Meg VI).

Habitation site. The habitation site of the Megalithic folk is located on either bank of the river Chandra PRABHA immediately to the n.-w. of the Megalithic burnel site of Hathima hillock, covering an area of 800 × 600 m. Four cutings (KKR I, II, III and IV) have been dug deep into the natural soil struck at a depth of 1.57 m. The entire occupational deposit is represented by seven layers, all Megalithic in content. No cultural break at the site is noticed and the majority of the typical pottery forms continue from the beginning to the end. However

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on the basis of the raw material used for the making of the microliths the introduction of a few new types at different levels and concentration of microliths and potsherds in some layers, the whole habitational deposits can be subdivided in three phases. I.A. I.B. and I. C. comprising layers 7 to 5, 4 to 3 and 2 to 1 respectively

The ceramic assemblage from the habitation site is essentially the same as that of the graves and consists of red ware. Black-and red Ware and black shipped ware The bulk of the pottery is plain and wheel made. The handmade specimens in small numbers are confined to red ware alone. The clay used for manufacturing the pois is not well-levigated and generally contains medium to fine grains of quartz and grit. The pottery is of medium to coarse fabric and is not very well-fired. The utilitarian plain red ware forming the majority is generally of thick section and medium to coarse in fabric and varies in colour from orange or pale-red to deep-brick red. It includes, the shadow, convex sided and deep bowl, shallow and convex-sided dish, shallow bowl-cumower beaker, button-based goblet, bowl-com-hd shallow and deep basin with externally collared run including the hoped variety also, funnel-shaped lid, footed and perforated vessel, vase with conical profile pear-shaped vase, high concave-necked vase, large and mediumsized storage jar wib carmated neck, concave-necked vase with beaded or collared run; and hands or cooking vessel. A few sherds in this group with ochrous surface resemble in general appearance the OCW (4-12) of w. Uttar Pradesh. The ochrous surface of these pots seems to be the result of the purvenzation through externai causes. Traces of ochrous red slip on both the sides of some of the pots are noticed. The mottaed or biotchy surface of some of the pots is most probably the result of indifferent firing. The Brack and red Ware generally of medium to coarse fabric, is represented by the bowl with everted or flared run, dish, shallow dish-cum basin, straight sided trough beaker, cup-on-stand or pedestalled cup; funnel-shaped lid; and vace. The smooth surface of some of the shords is the result of burnishing The black stipped ware, generally of medium fabric thin section and smoky grey core, includes, various types of the bowl (spherical ovaloid subovaloid, pedestalled and carmated) often with everted rim, convex sided dish with tapering to round base including some with externally marked depression on the rim; beaker; funnelshaped lid; and small vase. Some of the sherds of this ·ware with smooth burnished surface compare well with the NBPW [11-16] in brilliance. A few sherds with gres surface, though very close to the black-slipped ware in general appearance have also been found. Some of the pots of this ware the slip of which has worn out compfetely or partially resemble very much the corresponding pots of grey ware. The typology is also the same as that

of the black slipped ware. Thus the grey ware though distinct in outer appearance shares all the features of the black-slipped ware.

Though the bulk of the pottery is plain decoration in the form of incised and applied patterns is also found on some sherds of red ware and thick Black and red Ware Incised designs comprise dots, strokes, chevrons, wavy vertical horizontal and oblique lines, criss-cross lattice diamonds and floral designs. A few sherds with thumb half impressions forming a cord of chain pattern on applied strips of clay are also present, as also some sherds with rapple marks or channel like designs have also been met with

Microliths fashioned on chalcedony agate and chert consisting of finished tools like blades blumed backs lumates, scrapers screated blades and points besides numerous cores, flakes and blanks, are found in considerable numbers. Some flakes, cores and tools extability the carpioyment of the crested ridge technique, 16, 15, 2]. Thin and narrow parallel-sided blades form the majority of the finished tools. This lithic assemblage of the site resembles that of c. India and the Decean (4-14-5-6), and essentially belongs to the category of short blade industry."

Other finds include various types of beads of semiprecious stones and terracottal spheroid hammer-stones with battering marks, sking balls, postles [6.19] and copper objects.

The excavation reveals the structural remains of two house plans. Due to the vertical nature of the dig complete plan of houses has not been available. One of them, belonging to Phase I.A. is made of mud blocks. The exposed portion consists of a courtyard enclosed by rooms of varying dimensions. Two fully exposed rooms measure 2.48 × 2.48 m and 2.79 × 3.47 m. One of the floors is paved with lumps of burnt clay and potsherds. The partially exposed second house of Phase I.C. consists of a complete room (2.74 × 1.98 m) and part of an adjoining room.

Chronology For fixing the tentative chronology of the site the following points have to be taken into consideration. (1) The absence of from and the NBPW in the graves and the habitation site on the one hand and the occurrence of microhits exhibiting the employment of crested ridge technique, copper objects and the nature of the pottery on the other give a Charcolithic character to the Megalithic culture of Kakoria. (2) some of the pottery types have close parallels in the Chalcolithic sites of c. India and the Decean, they are the bowl with everted rim carinated bowl, jar with high neck, globular wase with concave neck and beaded-out rim; shallow dish with internally rolled rim, and vase with tapering sides. Some of the incised designs and applied patterns are also present in the Chalcolithic pottery assemblage.

of c. India, e.g. NAVDATOLI (3) A few shapes like the beaker, cup-on-stand, button-based goblet, highnecked vase and sherds with ripole marks are available in the late Harappa pottery assemblage [11.4] of Haryana and w. Uttar Pradesh. (4) Kakoria has also yielded some shords of the OCW fabric and shapes such as: the vase with high concave neck; vase with beadedout rim; cup-on-stand or pedestalled cup; beaker, goblet; bowl with everted or clubbed rim; basin with externally clubbed or collared rim; clubbed rim; and shallow bowl or cover with featureless run. Like Kakona some sites of the region such as BARA, ATRANJECHERA, LAL QUA, NOH and SAIPAI have also yielded incided shords bearing dots, strokes, zigzags, wavy lines and criss-cross designs. (5) Nearer home, in the e. and e. Ganga valley, sites like PRAHALADPUR, SONPUR and CHIRAND also ofter some analogous shapes, viz. the pedestalled cup, convex-sided dish, bowl with everted rim and basin. The Black and red Ware, black slipped. ware, red ware and microliths also occur at these sites. (6) Excavation at KOLDHIWA in the BELAN VALLEY has produced material almost identical with that of Kakoria, such as pottery comprising the Black-and-red Ware and block-slipped and red wares, merobits including crested-ridge specimens, copper objects, various types of heads of terracotta and semiprecious stones, mullers and sling balls. The Chalcolithic culture of KOLDHWA which has also yielded a PC date of 1440 ± 120 B.C. (for the lower Chalcolithic horizon) seems to be slightly younger than the Chalcolithic-Megalithic culture of Kakoria on account of its superior pottery on the one band and paucity of microliths on the other

From an overall assessment therefore the beginning of the Chalcolithic-Megalithic culture of Kakorsa may well be placed somwhere in the first half of the 2nd millenmum B.C. The site seems to have been finally deserted in 7th century B.C., well before the introduction of NBPW in the area. [See also 4.14.2, 4.17.3, 11.15.1.]

- B B MINRA

Kakea, Dt Rancht Chisel of hasalt and a small polished cell of cuartzite

Roy, S.C., 1916, in Jour Bihar & Origin Res Soc., 2, p. 67

Kakrala See Suhrakillor

Kakrauni, Dt Ambala. Site with PGW [11.14], NBPW [11.16], black-painted red ware and incised ware [4R 1963-4]

Kakraut, Dt Meerut Site with red ware of the Sunga-Kushan period and medieval ware IAR 1966-7

Kakusi, Dt Nilgiri. Megalithic [4, 17.9] see.

Sewell, R., 1862, Antiquarian Remains in the Presidency of Madrin, Madrin, p. 228.

Kakuturu See KANDUKI RU

Kalabaria (22°5 , 86°38), Dr Mayurbhanj, Lower Palaeolithic [4/2] site. See KULIANA.

Bone, N. K., & Son, D., 1948, Exervations in Majorthiony, Calcista, pp. 53-9

Kajadgi Dt Bijapur On the flat top of a quartzite hill near Kaladgi, a site with about 40 megalithic structures built of quartzite sandstone laterite and conglomerates was discovered. Among the megaliths two hitherto unknown types in India were also brought to light, one of them had a port-hole in the circle stone connected with the chamber through a passage.

IAR 1967-8 Sundara, A., 1975. Early Chamber Tombs of a. India, Delhi, pp. 37-41

Naladi, Dt Malappuram Site with rock-cut Megalithic caves [4, 17, 10]

IAR 1969-29

Kalady. Dt Palghat. Rock-cut cave yielding the Megalithic Black-and-red Ware [11.15.3] and iron implements.

IAR 1965-6

Kala Garh, Dt Kuruksbetra, Late Harappa [4, 10] site.
Suraj Bhan & Shaffer, J.G., 1978, in Man & Environment, 2, p. 62.
Kalagotia. Dt Kurnool Stone tools (of unspecified nature), megaliths and remains of the early historical period were found to co-occur.
148, 1959-60

Kalahasti Dt Chittoor. Early Stone Age (Lower Palaeolithic [4.2]) tools were collected from the area near 37th km stone on Arkonam-Tirupathi road, flood-plam of the Katur-nadi, a few km from Kalahasti, and an area near 25th km stone on Kalahasti-Tiruvallur road. At Kalahasti itself Lower and Middle [4.3] Palaeolithic tools were found.

1AR 1904-5, 1868-9

Katal, Dr Mampure PGW [11.14] and NBPW [11.16] site

IAR 1900-1

kalait, Di Jind Late Harappa 4 10 and PGW [11 [4]

Sura; Bhan, 1976, Eccavanos at Mushal & other Exploranous in the Sude; Varnous Dovde Kurukshetra, p. 124

Kalakaleswara, Dt Dharwar Megauthic urn burul [4-27-8] site and historical site (of unspecified nature) [48-7904-5]

Kalakkudipatti, Kilakudipatti, Di Pudukkottai Megalithic [4,17-10] site

Manual of Philikkotte State, 2, 1, 1944, p. 934

Kalulhatti, Dt Saharanpur, OCW [11.5] site. IAR 1967-8

Kalamedever bill, Dt Anantapur Neolithic [4 6 8] site yielding celts, adzes, chisels, scrapers, hammers, etc.

Foote, R.B., 1916, Indian Prelistoric & Protohistoric Antiquities.
Mastras.

Kalan³, Dt Jahalpur, Site with Series II (Middle Palaeolithic [4:3]) tools.

14R 1954-00

Kalan² (Jahiran), Dt Saharanpur, Early historical [4,18,1] sate 1AR 1970-1

Kalus, See Yamuna valley.

kalani-ka-Kot. Dt Ghazipur Black-and-red ware (of unsoccified affiliation)

IAR 1963-L

Kalapan (21°55'; 70°20'), Dt Rajkot, Late Harappa ,4 10 site assignable to RANGPUR II B and II C A1, 18 & 19, 1962 & 1963, p. 206.

Katapatti, Dt Combatore Double-chambered portholed cist [4.17 9].

LAR . 952-8

Kulasakkadu Dt Pudukkottai Megalithic [4-17-10] site-Manual of Pudukkona Suir, 1, 1, 1944 p. 515-8

Kalathur-pudu-pakkam, Dr Chingleput, Megalithic (4, 17, 10) site.

AL 22, 1966, p. 30.

Kalatpur, Dt Mysore. Megalithic burial [4, 17 6]. IAR 1968-9.

Kalvad, Dt Jamnagar Harappa (4 9) and Red Polished Ware [13.23] site.

IAR 1954-5; 1987-8

kalavagunta, Dt Chittoor Site with port-holed cists [4.17.7]

Jour. Americ Soc., Old Series, 13. Sewell, R., 1882, Antiquaries Remains in the Presidency of Modron, Madron.

Kayalat, Dt Jind Sherds of pre-Harappa [112], Harappa , 11 31, PGW 11 14, and NBPW [11 16, were collected

IAR 1966-7

Kulbeti, Dt Saharanpur, Harappa [4,9] site. LAR 1965-6.

Kaleadambur. Dt Combatore Site with Megalithic stone circles [4, 17.9].

ASI-AR 1934S

kaldevanhalli, Dt Brjapur Chalcolithic [4-14-8] habi tation and burial site. See BAGLUR.

IAR 1960-1

hale, Dt Lohn. Stone Age site on the high terraces between 914-4 and 4219-50 m yielding choppers, a protobandaxe, cleavers, scrapers, flakes and cores. A few Neolithic implements including a shouldered celt were also found. N.-s. -e. of Teehun around Kale a few ovates [4/2] and a Neolithic [4/6/6] implement were discovered.

IAR 1907-70. Bequirelliert, S.P., 1972, in Arch. Compress & Sembur.

Kalegaon Dt Ahmadnagar Tools of Series II (Middle Palaeolrthic [4, 3]) were found together with a number of fossilized animal bones, particularly noteworthy being the head of a bison or a similar animal LAR 1955-6

Kalgod, Dt N. Kanara. Early historical site (of an unspecified nature).

Information from A. Sundam.

Kulgudi, Dt Raichur, Chalcolithic [4, 14,8] site, Karnataka Bharati, 6, 1, pp. 64-75.

Kalkalfi, Dt Bijapur Neolithic [4-6.9]-Chalcolithic A 14 8) and early historical site with red-slipped ware.

black-and-red ware and Russet-coated Painted Ware .11.223.

P.B. Denni Felicianion Vol., Dharwer, 1971, pp. 4-30. SAR 1972-3.

Anlinkata, Dr Dhenkanal Site with Series I (Lower Palacolithic [4,2]) tools. LAR 1957-8

Kalimmba, Dt Dhule Site with palaeoliths (of an unspecified nature)

LAR 1959-50

Kaliammankeil, Dt Salem Four neolithic celts [4 6, 10] from the bed of the Kaveri.

IAR 1901 3

Kulianpur (21 50', 69°25'). Dt Jamnagar Late-Harappa [4 10] site assignable to RANGPUR II B and II C

Al, 18 & 19, 1962 & 1963, p. 206.

Kaliapathar, Dt Bankuca, Microhthic (of an unspecified pature)

LAR 1963-4.

Kalibangan - I and -2 (29°05; 74°05), Dt Ganganagar, literally meaning black bangles, from the occurrence on the surface of the countless fragments of weatherstained terracotta bangles, lying along the left bank of the now-dry river Ghaggar (ancient SARASVATI) in the n part of Rajasthan. The Harappa character of the site was first recognized in 1950 by Chosh, 1952, who explored a considerable area of the Sarasvati valley and identified over 20 Harappa sites. The site comprises two mounds (KLB-1 and -2), the smaller one located to the w and the larger to the e., recalling an identical disposition of the mounds at Mohenjo-daro and Harappa The site was systematically excavated for time field seasons between the years 1961 and 1969 by B.B. Lai and the author on behalf of the ASI (IAR 1960-1, p. 31, 1961-2, p. 38-1962-3, p. 20, 1963-4, p. 30-1964-5, p. 35, 1965-6, p. 38, 1966-7, p. 31, 1967-8, p. 42, 1968-9, p. 28). The excavation has brought to light a twofold sequence of cultures, of which the upper one (Kalibangan I) is Harappa, showing the characteristic grid layout of a metropolis and the lower one (Kalibangan II) pre-Harappa or antecedeat Harappa (also called proto-Harappa by some, Ghosh, 1965; Lal. 1979).

Pd I The settlement of Kalabangan I was situated on the bend of the river beyond the active flood-plain and was a parallelogram some 250 m from a to s, and 180 m. from e to w It was fortified from the beginning of the occupation. The fortification wall was made of mudbracks $(30 \times 20 \times 10 \text{ cm})$ and in its extant portion shows two structural phases. In its earner phases the basal width was 1.9 m, while in the later it measured 3 to 4 m, both the inner and outer faces being plastered. Within the walled area, the houses were built of mud bricks of the same size as used in the fortification wall, the use of based bricks is attested by a drain within the houses. remains of ovens and cylindrical pits, fined with hime

plaster. The distinctive trait of this Pd is, however, the pottery, first identified at SOTER which is characterized by six fabrics, labelled A, B, C, D, E and F [1,2]. Of these Fabrics, E and F distinguished essentially by surface colour (E by buff and F by grey) do not show marked individualities in shape or in painted design and are also rather uncommon, particularly the latter. Among the remaining, Fabrics A, B and D are marked by an individuality which isolate them from the Harappa assemblage. Fabric A is a carelessly potted ware showing painted designs in light-black combined at times with white; Fabric B is distinguished essentially by the roughened or rusticated surface of the lower portion of the pots, the upper part being smooth-simped. Fabric C is marked by a fine-textured paste and all over smoothslipped surface in shades of red and purple or plum-red, recalling pottery from the pre-defence deposits of Harappa, Fabric D is characterized by a thick sturdy section, represented in such shapes as the heavy jar, trough and basm, the interior sides of the latter being decorated with ridged messions of varying patterns.

Among the other finds of this Pd are: small-sized blades of chalcedony and agate, sometimes servated or backed; beads, variously of steatite, shell, camelian, terracotta and copper; bangles of copper, shell and terracotta; terracotta objects like a toy-cart wheel [16,17] and a buil; queen with multers 6 [9], a bone point; and copper celts, including an unusual axe.

An outstanding discovery of the excavation is a ploughed field situated to the s.-e. of the settlement outside the town-wall. It shows a god of furrows with one set closely spaced (about 30 cm apart) running e w and the other widely spaced (about 1.90 m apart) running n -s., indicating a double-cropping pattern as obtains even now.

The occupation endured five structural phases, rising to a height of about 1-6 m, when it was brought to a close by a catastrophe, perhaps seismic [9,3]. Thereafter the site seems to have been abandoned though only temporarily. The duration of Kalibangan I occupation may be ascribed to c. 2450-2300 B.C. on the basis of *C determinations, without MASCA correction.

Pd II. In this Pd the structural pattern of the settlement was changed. There were now two distinct parts: the citadel (KLB-1) on the willocated atop the abandoned settlement of Pd I, and the lower city (KLB-2) towards the e., laid out on the natural plain, leaving a gap of about 40 m.

The citadel complex was roughly a parallelogram, some 240 m a.-s. and 120 m e. w and consisted of two amost equal but separately patterned parts. Both these parts were contained by a fortification wall, 3 to 7 m m width and reinforced at regular intervals with rectangular salients or bastions. The fortifications were built

throughout of mud bricks (size: $40 \times 20 \times 10$ cm and 30) \times 15 \times 7-5 cm) representing two structural phases, the larger size for the earlier phase and the smaller size for the later. Both the inner and outer faces of the wall were plastered with a coat of mud. The s. half of the citadel was more heavily fortified and besides the corner bastions contained rectangular salients on the n. and s. sides. The enclosed area contained some five to six massave platforms of mud bricks, each separate from the other and perhaps intended for a specific purpose by the community as a whole. Of these, sizeable portions of five, including the complete outline of one, have been exposed. At no point are these platforms found to be joined to or integral with the fortifications. Access to the working floor of the platforms was by means of steps which rose from the passage separating the platforms. Through the passage ran baked-brick drams. Of these buildings which stood on the platform, no intelligible plans are available, as they have been obscured by depredations of brick robbers. Nevertheless available remains do aidicate that some of these might have been used for religious or ritual purposes, as attested by the occurrence on one of a rectangular brick-lined pit oontaining bones of antier and bovine representing perhaps a sacrifice and atop another of a row of seven rectangular fire alters aligned beside a well. The entrances of this part of the citadel were located on the s. and n. The s. one was situated between the central salient and the s.-w. corner tower, while the n. one comprised a stairway between the two centrally located salients and led up to the required height, at which passage across the fortification wall was provided. The n. half of the citadel, which was also fortified, contained residential buildings, perhaps of the clite. There were three (one each on the e., n. and w. sides) entrances to this part of the citadel, none of which was of the ramp or stairway type.

The lower city was also a parallelogram, some 240 m from c. to w. and 360 m from n. to s., and lay to the e. of the citadel beyond a broad space of 40 m. It was found to be enclosed by a fortification wall, ranging in width from 3.5 to 9 m, involving three to four structural phases. It was made of mud bricks of similar sizes as those used for the fortifications of the citadel (40 \times 20 \times 10 and 30 \times 15 × 7.5 cm). Within the walled city was a gratiron plan of streets running n. to s. and c. to w., dividing the area into blocks. The emsteace of four arternal thoroughfares, running n. to s. and three (with an indication for the fourth) running e to w has been established by excavation. To avoid damage from the vehicular traffic fender posts were provided at some street corners. There were two entrances to the fortalied area, one on the n, and the other on the w. The houses within the walled city were made of mud bricks of the size of $30 \times 15 \times 7.5$ cm, the

use of baked bricks being confined to wells, drains, bathing platforms, door-silis, etc.

Besides the above two principal parts of the metropolis, there was also a third one—a modest structure situated upwards of 80 me. of the lower city and containing four to five fire altars. This lonely structure may perhaps have been used for ritual purposes.

The finds of this Pd are all characteristic of the Harappa civilization 4 91 significant amongst which is a cylinder seal. (It is, however, noteworthy that the pottery of Pd I continues alongside the Harappa pottery up to about half the height of kLB-2 whereafter it entirely gives way to the Harappa).

About 300 m to the w.-s.-w. of the citadel was found the cometery of the Harappa period. Three types of burtals have been attested: extended inhumation in rectangular or oval graves, pot burial in a circular pit, and rectangular or oval grave pit, containing only pottery and other funerary objects. The latter two methods were unassociated with any skeletal remains.

An inclusive bracket of 2300-1750 B.C. has been post ulated for the Harappa occupation at Kalibangan

Obosh A 152 to Bull National Institute of Sciences of India pp. 37-42; 1965, in Misra, B.N., & Mate, M.S., ed., in Indian Pre-Aistory 1904, Poons, pp. 43-124, Lai, B.B., 1979, in Agraval, D.P., & Chakrabarti, D.K., ed., Essays in Indian Protohistory, Delhi, pp. 65-97 Thopar, B.K., 1975, in Expedition, 17, 2, Winter, pp. 19-32,--B K THAPAR

Kulibangan -3, Dt Ganganagar Site with Rang Mabal Ware (11,24)

Unpublished

Kalichitedu, See KANDLERU VALLEY

Kaligiri, Dt Nellore Lower Palaeoathic [4/2] site yielding Abbevillian and Acheulian handaxes, scrapers, flakes, etc.

Asyappen, A., Manley Collection of Stone Age Tools, Mans. ASI

Kalikapur, Dt Burdwan Microliths and flakes (of unspecified nature).

IAR 1961-2

Kalikunya, Dt Chittaurgarh (2) Site with microliths (of unspecified nature).

IAR 1950-7

Kalimpong, Di Darjeeling, Neolithic [4,6,6] tools Brown J.C., 1917, Catalogue of Prehasoric Antiquaties in the Indian Museum Simla, Das Gupta, P.C., 1966, Exploring Bengul's Past, Cakcutta

Kalina, Dt Meerut. PGW [11.14] site IAR 1967-8

Kalingapatam, Dt Snkakulam Megalithic Black-andred Ware [1] 15.3] was found together with a black-andgrey ware treated in white (kaolin) paint under a black slip, one of the sherds being of Rouletted Ware. 11 21) IAR 1918-9; 1961-2.

Kalipur, Dt Bastar Lower and Middle Palaeolithic [4.2,

Madhya Pradesh Sandesh, 13 June 1970, p. 10.

Kalisindh valley. Dt Jhalawar Early Stone Age (Lower Palaeolithic [4.2]) tools were found. IAR 1970-1

Kaliyapatti, Di Pudukkottar Megalithic 4 7 9 site Manual of Pudukkoum State, 1944, 1, pp. 515-8.

Kalka, Dt Amhala Terrace I of the river SiRsA yielded a miniature peddle chopping tool [4.2], a blade knife, side scrapers, a core, two points and flakes. IAR 1971-2

Kalkhamba, Dt Belgaum Dolmens and Megalithic habitation site [4, 17,8] IAR 1963-4

Kal-khera, Dt Ambala, PGW [11-14] and early historical wares

1AR 1963-4

Kallaguddu, Dr Snkakulam Early historical site

Kalia-Lashazar, Dt Bankura Microliths (of an unspecified nature)

IAR 1960-1

Kallam, Dt Osmanahad. The site on the Manjra river yielded Middle and Late Stone Age (Middle Palaeolithic [4 3] and Mesolithic [4.5]) tools. IAR 1971-2

Kallanuttam, Di Salem Megalithic site with dolmens

Sowe LR 1882 Antiquation Remains in the Presidence of Musleus, Madres

Kallappambadi, Di Dharmapuri Megalithic burial sites

IAR 1969-20

Kailapur, Di Dharwar Lower Palaeolithic [4/2] site Jealu, R.V., 1955, Pleissoreme Studios in the Malaprathia Basin, Ponna & Dharwar, fla. 5

Kallar, Dt Kottayam Megalithic burial site of the ent and menhir types [4,17,10]

IAR 1961 Z

Kallerimalai, Dt N. Arcot. Neolithic [4 6 10] site near Ambur

Chararmia Ruo, B. K., 1978, Decade of Arch. Saulter Inc., India, p. 3 Kallidoddi. Di Mysore Megalithic cist burials 4 [7.8] 14k 1961 2

Kalligudi, Dt Madurai Late habitation site IAN IVSHIO

Kalli Najhagamaa Pachchim, Dt Lucknow NBPW 11 lol site. 1AR 1907-8

Kallol, DI Belgaum Chalcolithic [4 (4.8] site with remnames of an ash-mound. [14.3].

P. B. Dessi Felicitation Vol., Disurvar, 1971, pp. 4-30

kallukottuipattal Dt Pudukkottai Megalithic [4 17 9]

Munual of Pudukkotni Sine, 1944, 1, pp. 513-8

Kallukumuni, Di Tirunelveli Megalithic site yielding sepulchral urns [4, 17.9].

Sewest R 1882 Anaquarum Remanus in the Presidency of Madras. Madyus

Kallumadai. Dt Combatore Megalithic site with um burials [4, 17.9]

Sewell, R., 1882, Antiquarian Remains in the Presidency of Madras, Minims.

Kallumedu, Dt Chingleput, Megalithic [4,17.9] site. Al, 22, 1966, p. 28.

Kafur¹, Dt Belgaum Neohthic [4-6.9] and Chalcolithic Megalithic [4, [4, 8, 4, 17.8] site.

Sundara. A 1975, Early Chamber Tombs of a India. Delh. pp. 89-90

Kaltur² (15°30'; 76°00'), Dt Rascher, in Manvi Taluka, lying at a distance of 22 km, from Raichur on Gingera road and deriving its name from the abundance of gramte hillocks (kalke 'stone' and us' 'village'), Kalker proper and the surrounding granitoid hillocks abound in ancient habitations and mounds, the earliest finds assignable to the Neolithic culture (4 6 9). From the reported surface finds four important localities deserving special notice are known to exist at this place.

The most prominent are the hillocks of Yammigudda which have several caves and open sites between rock boulders. On one of the boulders of the e. extent two hulfaloes are packed over the rock face and nof this on another bounder face are engraved two stylured figures.

of miniature humped bulls and a man While the accidental find of three copper antennae swords under a huge boulder sie of Pubannus full at Kallur, recaling those from FATEHGARH of the Copper Hoard complex of II and hence an extension of the Copper Hoard culture to the s. Ahmed. 1937-40, conducted on the s. slopes a trial excavation at the open site resulting in the receivery of portery particularly perforated jar fragments, microlithic blades and fluted cores of chert, jasper and chalcedony ground stone tixes, etc. A few pieces of black-painted red ware comparable with those from the earliest levels of MASKI and BRAHMAGIRI I A are very important. The long blades of chert have been paralleled to the Sukkur Rohm and Harappa [4,9] blades. Besides a lump of copper pyrile, pieces of a copper axe and ash deposits about 50 cm thick show that the site has an early Neolithic ash-mound [4,6,9; 14 3] culture at the base. The occurrence of red-Inslipped ware, decorated, stamped and incised, red polished ware, sprinklers [11-23, Russet-coated Painted Ware [11/22] shell bangles and beads of semiprecious Stones and stray Satavahana coms reveal an extensive early historical occupation also at the site. Iron ore mealing stones and crushed quartzites indicate iron-

The other three ancient habitation sites yielding micvolithic blades, Neolithic ground stone axes, pottery of the historical period, etc., are located (1) on the slopes of Agsargiada (Site 2), (2) around Kampangudda (Site 3), and (3) between Polannagudda and Pirhannur hill, also called Anantagiri (Site 4).

smelting

Kallur has also extensive remains of the medieval period, the earliest and most attractive of which is the temple of Mārkandesvara, situated near the foot of Pollamma hill, with a typical Dravidian sikhara datable to the late Cālukyan or Kakatīya period but very much altered in later times. A huge fort-wall with five gateways belongs to the Ādil Shahi period

Ahmed Khwaja, M. in AR Arch, Dept Hydrobad, 1937-40, pp. 31-24-6-41-32. Krishnaswami, V.D. 1957-in A1-9-p. 3 hapar, B-K. 1957, in ibid., 13, p. 38 (for comparison of Kallur and Math) pottery). I.K. SARMA

kalluvilakkudiyiruppu, Dt kanvakuman Site con taining microliths (Mesolithic? [4.5]) and pottery IAR 1972-3

Kalearpatti, Dt Machirai Megalithic [4-17-9] utos with dolmens.

Sewell, R., 1882, Antiquaries Remains of the Prendency of Madras.

Madras.

Kalon, Dt Ambala. PGW [11,14] arte

IAR 1903-4 Suraj Bhim, 1976, Expression at Mitathal and other Exploration in the Suries-Yavanna Devide, Koruksherra, p. 123

Kalvapadu, Dt Cuddapah, Eurly Middle (Lower, Middle Palaeolithis (4.2.31) and Late Stone Age (Mesolithis [4.5]) site.

148 1904-5.

Kaisi. Dt Dehra Dun Surface collection included the incurved dish, bowf in plans grey ware, carmated handi and medium-sized vase in red ware. The collection suggests that there was a modest settlement near the Rock-edict of Asoka followed by a medieval occupation. There are also unifacial pebble tools [4.2].

148 860-1; 1969-70, 1972-3

Kaltolambipada, Dt Dhule Late Stone Age (Mesolithic 14.5.) tools

14.6.0 tools

148.000.1

Kalugumaial, Dt Tiruneiveh Megalithic 4 17 9) site Man, 30 1930, p. 137

Kalufi-ka-Barda, Dt Ujjam. A microlithic (of unspecified nature) factory site strewn with nodules and flakes of quartz and chalcedomy. IAR 1956-7

Kalupura. Dt Purulia Site with microliths (of unspect fied nature).

LAR 1950-00

Kalvai, Dt Tirunelveli. Megalithic [4,17.9] site. ASI-AR 1902-3

Kalvan, Dt Nasik Late Stone Age (Mesolithic (4.5)) site IAR 1905-6

Kalwa, Dt Aligarh. Early historical [4, 18, 1] site.

Kalyan, Dt Thana Red Polished Ware [11,23], and a few beads were collected.

LAR 1957-8.

Kalyana, Dt Bidar, Megalithic [4,17.8] site.

Progress Rep. Kannada Res. Inst., 1953-7, p. 26.

Kalyandrug, Dt Anantapur Megalithic Black and-red

Ware and all-black ware [11, 15] were found. (Same as following?)

IAR 1962-3

Kalyandeng fort, Dt Anantapur Neolithic |4 6 8| habitation site. See AKKAMMAKONDA. (Same as peoceding?) IAR 1965-6

Kulyanpur', Dt Burdwan, Mound with yielding blackand-red, black burnished and red wares. IAR 1968-9

Kalyanpur², Dt Jaspur. Kushan red ware IAR 1972 4

Kalyanpura¹. Di Jaipur Site with red ware (of unspecified nature).

LAR 1972 4

Kalyanpura⁷, See Gambhire valley

Kama, Dt Bharatpur PGW [11 14] site IAR 1963-4

Kamadia, Dt Rajkot Site with Red Polished Ware [11.23]

IAR 1957-8

Kamajahatti, Dt Raichur, Megalithic [4, 17 8] site AR Hyderabad Arch. Dept, 1933-4

Kamalapur, Dt Dharwar Megalithic [4-17-8] habitation site.

148 1965-6

Kamalpur Dt Hardor A flat celt of copper was found Jour. Assunc Soc. Bengal, N.S., 11, 1915, p. 4

Kamen, Dt Bharatpur, PGW [11.14] site. LAR 1957-8

Kamarkull, Di Bankura Microliths (of unspecified nature)

IAR 1959-60

Kamarpal, Dt Mayurbhan, Middle Palaeolithic [4-3] RITE SEE KULIANA.

Kamaspur, Dt Rohtsk, Early historical site Jour Haryana Stedler, 3, 1, p. 6

Kamuta, Dt Mayurbhanj, See KULIANA

kamauli, Di Varanasi Excavation revealed two Pds. Pd I, rec ware, ochrous in appearance and with a tendency to rub off, and parallel-sided chert blades; and Pd II, late historical structures, pottery and other finds. The site is well known for its large yield of Gahadavala copperplates, which may be associated with Pd II IAR 1963-4

Kambaduru, Dt Anantapur Polished stone axes and shords of the Megalithic Black-and-red [11-15], Rouleited [11,21] and Russet-coated Painted Wares [11 22], besides those of black-painted red ware were found around the lower frages of a hill known as Durgamkonda

IAR 1962-3

Kambalikkaran Coupon. Pondicherry Megalithic 14 17 9 site

Casal, J. M., & C., 1956, Site Urbaine espites funéraires des Environs de Pondichery-Virumputtum, Parts.

Kamballa, Dr Mysore Megalithic [4,17.8] habitation sale

IAR 190.1-4

Kambatti, Dt Nilgari Megalithic (4 17 9] barrow yielding pottery with figures on the lids

Sewell, R. 1892, Antiquarian Remains in the Presidency of Mudrat, Madras.

Kamble (73°28', 18°4'), Dt Kolaba Choppers [4/2] were found at the site situated on the Savitri, e. of MAHAD. Josia, R.V. & Bopard-Lai, B.P., 1977, in Arch. Congress & Some-

ner, Nagpur

Kamdern, Dt Ranchi Two flat copper celts [4,11] Paina Museum collection

Kamdod Dt Dharwar Megalithic [4-17-8] stone circles IAR 1960-1

kamepalle, Dt Guntur, Port-holed cists [4,17.7] A7, 4, 1947-8, p. 306

Kamgar-budrukh, Dt Ahmadnagar Palaeoliths (of unspecified nature)

IAR 1959-60

Kamgar-khas, Di Ahmadnagur Palacoliths (of unspecified nature).

TAR 1959-00

Kamhari, Di Mirzapur Black and red Ware [11 6] and NBPW [11-16]

IAR 1962-3.

Kammuvaripalam, Dt Chingleput Farly and Middle Stone Age (Lower and Middle Palacolithic (4 2, 3))

148 1961-4

Kampil Di Farrukhabad identified by A. Cunningham. with ancient Kampilya capital of s. Pancala (ASF AR, I, p. 255), on an old hed of the Ganga, where Drupada is said to have ruled in the days of the Mahabharata. A small scale excavation conducted by the Banaras Hindu Univ under K.K. Sinha in 1976 revealed it to be a single-culture site of the PGW [11 f4] complex. The 1 %-2 m deposit yielded apart from the POW, the fine grey and red wares, the black slipped ware [11, 13] and a few sherds of the black and red ware [11 6/3]. These had all the traditional types of the dish and howl as identified at HASTINAPURA, though the number of painted sherds was very limited. It has been observed that the number of painted sherds decreases as one moves e wards Other antiquities included discs, terracotta stoppers, copper pms, animal figurines and copper balls. Traces of a mud embankment were noticed in one of the frenches.

A few pieces of NBPW (11-16) were found in section scrapings and cultural remains of the medieval period also occurred sporadically

Tripushs, V., 1976, Painted Grey Ware, on Iron Age Culture of n. India. Delhk-H.P. RAY

Kamptee, (21'14'; 79°15'), Dt Nagpur. Stone circles [4,17.6] at Wurzee Gaon.

Pearse, G.G., 1969, in Jour Ethnological Soc. London, pp. 207-17. Kamrej, Dt Surat Early fustorical 4 i8.2] site with black-and-red ware and copper punch-marked coms [3.1]

LAR 1958-9; 1964-5, 1966-7

Kamri, Dt E. Nimar. Site with microliths (of unspecified nature).

IAR 1938-9

Kan valley, Dt Dhule Early and Late Stone Age (Lower Palaeolithic [4,2] and Mesolithic [4,5]) tools were found at Kabar-Khadak-Pada and near Bhondgaon Encavation near Bhadue revealed successive layers of gravel, sand and site Early, Middle (Middle Palaeolithic 4,3]) and Late Stone Age (Mesolithic [4,5]) tools were found. The factory sites around Raygad and Ranala yielded late Acheulian to post-Acheulian artefacts consisting of borers, points, scrapers, flake blades and cores.

Kanadgou, Dt Ahmadnagar Early historical site. IAR 1959-60

Kanagarthi, Dt Karmmagar, Mesolithic [4:3] site. Gururaja Rao, B. K., ed., 1978, Decade of Arch. Studies in s. India, Dharwar, p. 49

Kanaipur, Dt Birbhum. Microlithic [4.5] site LAR 1971-2

Kanakagiri, Dt Raschur Chalcolithic (4.14.8 site. Paddayya, K. 1973, Investigation into the Natithic Culture of Shorapur Doob, s. India, Leiden, fig. 29.

Kanakari, Dt Kottayam. Site with dolmens [4: 17:10]. LAR 1963-4

Kannida, Dt Dhule. Site with Upper Palaeolithic [4-4] tools.

LAR 1960-1

Kanamahalli, Dt Kolar Megalithic stone circles 44 17 8, LAR 1970. 1

Kamaria, Dt Indore Microliths in association with black-and red, black and-cream and grey wares IAR VANY p. 2

Kanasataria (22°47'; 72°16'), Dt Ahmadabad, Post-Harappa 14 10] sate yielding the Lustrous Red Ware [11,9], red and buff wares of course fabric and black-and-red ware. Most of the ceramic types are similar to those of RANGPLR II C and ill From the pottery and stratigraphical evidence it is evident that Kanasutaria came to be occupied very late in the transition phase of the Harappa culture. The occupational debris is completely covered up by lossy formerly a major river must have flowed near the site, as is borne out by a thick fluvial depoint of sand and gravel.

IAR 1954-5 A1 18 & 19 1962 & 1963, p. 1884

kananj, kanmuj, kanoj, (27%, 79%9). Di Farrukhabad, the ancient city, variously known as Kanvakubja, Kanvakubja, Mahodaya, Mahodaya, Gadhirura, Gadhirugara, Kusasthala, Kausa, Kausika and Kusumapura (the last according to Hruen Tsang), situated on the s-bank of the Bhagirathi near the confluence of the Ganga and Kali. The ASI conducted a smallscale excavation at the mound known as Ods in 1955 (IAR 1955-6, p. 19). Prior to that a few stone sculptures—catumulcha lingar. Varaha retrieving the Earth. Kalyanasundara-mūru, standing Sūrya and Višvarupa Visnu standing with Sridevi and Bhūdevi, all belonging to the 7th-8th centuries (Ghosh, 1953), and a later dancing Ganesa—had been recovered from the neighbouring regions. Explorations in the early years of this decade have brought to light a treasure of archaeological wealth. The pottery includes the PGW [11,14] represented by the bowl and dish, Black slipped Ware [11,13], fine as well as course red ware and the NBPW [11,16]. Several stone aculptures have been found the prominent of them being those of Parvati, Karitikeya, Surya, Visnu, Siva, Ganesa and some Jaina figures dat able from the 4th century A.D. to the motheval times.

The terracotta figurines both human and animal are datable from the 3rd century 8 t to the 12th century A.D. A handmade torso of the mother-goddess [12.6] in grey and an elephant bearing the NBPW polish are Mauryan A plaque depicting Gaja-Laksmi is in the typical Sunga style, the other figurines of the same period being those of a standing female wearing trefod head-dress and a plaque depicting a standing Mithuna A few heads, crude and of coarse tabric, belong to the Kushan period. Naigamesa figures, both male and female, with typical goat-like face and cars, stumpy lambs and the body readered by incised lines and circlets. are hand modelled, some specimen with traces of red slip. The female figuranes have prominent breasts and are rich in decoration. A few examples in both the forms show a perforated protrusion at the top of the head indicating that they were kept suspended. These figurines are assignable to a date bracket between 450 and 650. Mother and child (ankadham) figurines prepared from a single shallow mould hold the child in the left arm and wear a trefoil head-dress. Another standing female figure in the same style has the left arm resting on the hip. Dampan figurines are also made from a shallow mould. Figurines of the standing warriors hold sword in the right hand. All these are dated between 550 and 650.

Other figuranes both male and female dated between 650 and 750 include various forms. One group has moulded heads while the rest of the body is handmade 50me of them show traces of red slip and one specimen bears black slip. These present diverse hair styles, the lenticular eyes have round pupils, the elongated ears are applied and the stumpy arms and legs indicate fingers and toes by meised lines. The body bears meised lines and circlets, perhaps indicating garments and the navel. The female forms wear a necklace with pendant marked by double circlets and the girdle is more elaborate. Both types of these figuranes have a perforated protrusion at the top of the head while one specimen has two perforations for suspension. The other type of male heads is prepared from a single mould and some of them bear

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traces of red slip. A figurine of the type has the head carved with radiating locks of hair in the form of a parasol and the ridge crest at the back, folling in spiral curls on the sides. In a second type the trefoil crest is at the back and the radiating locks of hair in the form of a parasol with a band and the spiral curls falling on the sides. A third type has the hair knotted in the centre with a fallet and the spiral curls being on the side. Still another figurine wears a turban. A plaque shows a lady standing cross-legged, the trefoil hair rendered in the form of two side masses and falling in spiral curls on the sides. Others have a trefoil head-dress, wearing a head ornament perhaps of beids with a rosette in the centre.

Several plaques having both male and female figures or only female ones are dated between 750 and 850. One of them depots a male holding a sword in his right hand, the left leg is flexed at the knee and resting on the foe Both the legs of the tenade are bent at the knee, the eff hand rests on the knee while the right hand is kept on the breast. The other plaque depots a female sitting cross-legged with a peacock on her right. Another plaque shows a lady sitting cross-legged on a swing holding its strings in both the hands, wearing a trefoil head-dress and a rich foldinge above. A warrow holding a shield in his left fland also belongs to the same period. The dagger type of human figures is also present.

The other terracotta objects are animal figurines of the horse, bull birds and rider with kulah cap, stin-rubbers 18.4., spindle whorls [6.25] with decorated edges, beads of areca-out shape, a votive tank 12.1tf, and moulds of the Sunga and Gupta periods for producing human figurines. An ivory dec. 6.7.1 and several bone points have also been recovered. Aff the terracotta figurines and other objects except the stone scuotistes recall similar birds from ATIF CHATRA (Agrawala. 1947.) HASTIBAPLRA (Lat. 1953 and 1955) and KAUSAMBI (Sharma, 1960), 1969).

Exeavation has revealed a fourfold sequence. Pd I may be dated to 1 1000 B C on the basis of the pottery which includes the PGW, Black slipped Ware and a bulk of red ware both of fine and coarse fabric. The shapes represented are the bowl, dish basin vase and jar Amongsi the other finds are flat terracotta dises (6.7.3). No structure has been met with

Pd II is characterized by the find of the NBPW and is hence dated to 600-200 BC. Black slipped ware and red slipped and coarse red wares have also been found the shapes represented being the bowl, dish, basin lid, pan with lug handles, rimless handle, and vase. Other finds include terracotta figurines and beads in stone and terracotta. A structure of large bricks has been exposed.

Pd III can be divided into seven structural Sub-pds. The structures in general are of burnt brick, but those of rubble have also been found. The pottery is red with a few pieces of Red Polished Ware [11 23] The earliest levels yield pottery bearing impressed designs and symbols typical of the Kushan period. The shapes represented are the bowl, ink-pot (20 2 type of hd, sprink-ler, bottle-necked vase, basin, vase, and far. The terracotta figurines include a male figure prepared from a shallow mould, a moulded head with the hair fied on the top with a knot, crude figurines having pinched face, stumpy limbs and applied breasts and satti-satta plaques. On the analogy of the similar finds at AHICCHATRA the Pd has been dated from the 1st century A D to the late historical period.

Pd IV has seven Sub-pds based on the structures built of lakhaum some of them in time morter and a lew also plastered with the same material. Glazed pottery and coarse red and black wares confirm that the levels belong to the late medicial times.

Agrawala, V.S., 1947-8, in Al. 4 (for Abicchatri ferracottat); Dishit, R.K., 1965, Kamma, Lucknow Ghosh, A., 1963, in Respu-lekka, 34 pp. 1-3 Lal. D.H., 284-8, 1965, it Al. 20 dt. 1 (for Hantaspura) Sharma, G.R., 1966, Excavations at Auditobic 1967, Apartabas, 1969, Excavations at Auditobic 1969, Mem. ASI 74.—J.S. NIGAM.

Kanavanapath Dt Dharmapuri Megalithic sites with domenoid cists and circle stones 4 17 9

Kanchara Bellagallu, Dt Kurnool Site with neolithic cells [4-6-8]

Fonte R 8 , 1915, Indian Prehimorie & Prosohimorie Antiquines.

Kanchargarti, Dt Dharwar Farly historical site See HANDIGNUR IAR 1958-9

Kanchigam Dr Dadra and Nagar Havelt Parly and Middle Stone Age (I ower and Middle Palaeolithic [4.2, 3]) and Neolithic site on the Daman-Ganga (AR 1905-0

Kanchikeri. Dr Bellary Neoliths: (4 ft 9) site yielding perforated disc, ring stone and pottery.

Foote, R.B., 1936, Indian Prehistoric d. Protokinteric Antiquides, Modeus

Kanchipalli, De Kurnool Lower Palacolithic and Mesolethic ld 2.51 site

Kanchipuram, Conjectarum (12'50'; 79'75'), head-quarters of Dt Chingleput, situated on the n. bank of the Vegavati. It was the capital of the Pallovas and later on the second capital of the Colas. A type of educational institution called ghouka flourished here in early times.

Archaeological investigation has been undertaken at the place by different agencies during the last 25 years. The ASI excavated in 1953.4 at Palimedu or Pallavamedu on the outstorts of the city to determine its cultural sequence and chronology (IAR 1953.54, p. 12). The excavation revealed four successive structural Pds, the lowest of which contained some fragmentary ring-

wells [14-15] coeval with what purported to be an turn interment [4-17]. A large number of bangle pieces in different stages of manufacture suggest that it might have been a bangle-making factory site. Excavation was resumed by the Dept of Archaeology, Tamil Nadu, in 1970-1, which targely confirmed the above sequence (IAR 1970-1, p. 33).

In 1962-3 the ASI excavated in the premises of the Ser Sankaracharya Mutt of the Kamakoti Pitham in the heart of the city, revealing two different Pds of the site (IAR 1962-3 p. 12) The earliest yielded the Megalsthic Blackand-red Ware sherds [11,15] in association with a ware with a bright red slip. The middle and top levels of the early Pd yielded shords of the Rouletted Ware 11 211 and local imitations of conical-shaped amphorae, 11-19). of a dull pinkish fabric comparable with similar ones found at ARIKAMEDU. They belong roughly to the 1st century A.D. Some 15 Saturahuna oppose cours, one of them clearly bearing the name of Rudra Satakarni (2nd century A D) were also found in these levels. Among the terracotta figurinea were a cult goddess, a royal hend, torso of a lady in dancing pose with folded hands, etc. The succeeding Pd which coincided with the times of the Palfavas yielded a quantity of a red ware with a brightred-slip.

Seven seasons of excavation, from 1970 to 1976, were undertaken by the Dept of Ancient History and Arch. Univ. of Madris, when nearly 20 trenches were laid at different places in the city. The sequence belonged to three Pds: Pd I, c. 300 B.C. to A.D. 100, Pd I A, c. 100 to A.D. 500; Pd II, c. 500 to 1000; and Pd III, c. 1000 to 1500.

The date of Pd I has been fixed on the evidence of the Black-and-red Ware [11 15], all-black ware and the Russet-coated Painted Ware [11-22] being also present The characteristic pottery of Pd I A consists of amphora jars of a unilateral variety, pieces of the Arretine Ware [1] 20 , Rouletted Ware, ware with bright-red slip and coarse red ware. To Pd II belong a red-slipped ware, brown-slipped ware and coarse red ware, while Pd III has red slipped ware of medium to coarse fabric, unslipped red ware and coarse red ware. A number of potsherds with different kinds of graffiti (20-1) which can be grouped into a specific number of symbols have also been found. Among the interesting inscribed potsherds is one in which the legend, in 2nd-century characters, can be read as Putulasua, probably the Prakrit name of a Buddhist 4C tests of charcoal found just above the natural soil suggest a date around the close of the 3rd century B.C. A brick structure found above this, with two terracotta finnsk, may suggest that the structure might have been a part of a carryo. The bricks used in it resemble those of the Iksvaku structures of NAGAR-JUNAKONDA in size and shape. One of the exposed

structural remains appears to have been the remains of a stipe-like structure. Other notable finds include terracotta coin moulds [3, 1] probably of the Satavahana period, a few heavily corroded copper coins, terracotta figurines both human and animal, a trivatsa, seals bone objects, arrowheads, points of iron, copper objects, shell bangles and beads of glass, paste and semprecious stones. The cuttings confirm in a large measure the cultural sequence obtained in the premises of the Sankaracharya Mutt.

-TY MAHALINGAM

Kanchi Putta, Di Srikakulam, Early Instorical site 14, 18, 10).

TAR 1971-1

Kandaiahuapaiya, Di Mysore Black and-red 11 15 1/ and Russet-coated Painted 111 22] Wares. IAR 190 F.2

Kandakot, Dt Mirzapur, Immediately to the n. of Kandakot, on the n bank of a nullah, scrapers and burnes were found embedded in the faterite. On the n side of the hill some palacoliths (4.2 were discovered One of the rock shelters (13) contained scenes painted in two different stages. Another rock shelter had war scenes of a fairly fate period.

IAR 1936-7, Mines, V.D., 1977, Some Aspects of Indian Arch., Allahabad, p. 55.

Kandalia, Di Mayurihan; Tools of Series I (Lower Palaeolithic 14.2.) comprising bifacial handaxes elegy ers and scrapers and chopping tools of almost all types showing the different techniques of manufacture and stages of technical development were found. Tools of Series II (Middle Palaeolithic ,4.3.) included points, scrapers, borers, burins, blades, cores and flakes.

TAR INSE Q

Kandanakoppal, Dt Mysore. Neolithic [4,6,9] site.

Kandanissery, Dt Trichur Rock cut Megalithic cave [4.17-10]

Al, 12, 1956, p. 97

Kandari, Dt Aurangabed, Chalcolithic [4, 14.6] arte LAR 1961-2

Kandathamvayit, Dr Kozhikode Megalithic site with am burials [4, 17, 10]

Cammude, L.A., 1930, in Mart, 30, p. 135

Kandava dans site, Dt Panch Mahais Mesoluhic [4-2] site

IAR 1972-3

Kandhahal. Dt Thanjavur Megalithic site containing pyriform urns and associated pottery [11, [5,3]. IAR 1955-6

Kandhali, Dr Wardha. Series II (Middle Palaeolithic [4-3]) tools.

LAR 1959-60

Kandhen, Dt Dhule Middle Stone Age (Middle Palaeolithic [4,3]) tools and Chalcolithic (4,14,6) habitation site. See SAVALDA.

Kandila. Dt Gurdaspur Early historical remains. See ACHAL SAHEB.

IAR 1961-2

Kandini, Dt Monghyr Artefacts of Lower Palacolithic [4-2]. Middle Palacolithic [4-3] and Mesolithic [4-5] phases were found at three different localities in the vicinity of the village on the bank of a stream of the same name.

Rayman, D.K., 1976, to Arch. Congress & Seminar, 1972, Kurakshetra

Kandivli, Khandivli (19°12 '72°51) Dt Bombay Suburban, in Salsette island, 33 km n, of Bombay, a most significant but somewhat controversial site descovered by Todd who was the first to carry a survey of prehistoric sites in the Konkan (coasial Maharashtra) and collect a number of artefacts from localities stretching from Bombay to as far's as Jaygad (Todd, 1932). The majority of the implements came from surface sites both slightly inland as well as on coastal promontones and belonged to the Mesolithic (4.5). From the section of a mulah at Kandivli Toud collected a number of artefacts classified by him as belonging both to the Lower 4.21 and Upper Palaeolithic [4.4] (Todd, 1939). Two decades later Malik wrote a paper re evaluating the Bombay Palacolithic industry (Malik 1957) and subsequently worked on the Stone Age sites and Pleistocene [9 8.2] environment of Dts Bombay and Satara and w. India (Malik, 1959, 1963). Sankalia explored Kandivlji and its environs with Zeuner in 1949, with McCown in 1958 and again with Misra and Mohapatra in 1960 (Sankalia, 1962) The present writer who latter worked in this area armed at a re-examination of the archaeological evidence against the background of more detailed investigations of the stratigraphy and geomerphology of the Konkan during the Late Quaternary [9.8].

The Dahisar river is the only stream of any size that flows through Bombay others being monsoon ephemeral nullahs that course down from the Padan hills, e. of Kandryli The sections Todd discovered and described at Kandivli comprise an uneven bed-rock overlass by a gravel, parts of which have become laterized [9 6] and which in other vections is represented by a second clay stratum. An upper gravel or in some parts a rubble deposit overhes this and the topmost levels comprise either a red earth or an upper clay. Todd attributed the deposition of the lower gravel to pluvial conditions and the occurrence of the clay to laterization of the upper part of the lower gravel and to the onset of different chimatic conditions, the whole representing alternating wet and dry phases (Todd, 1919). With only minor variations Mahk's strangraphic observations in this area support those of Todd. Zeuner and Sankaha however coneluded that the Kandivli sections appeared to represent a

single deposit and not three separate phases of deposition.

The writer's examination (Gurder, 1975) of the Kandryli sections and sections on the Dahisar at Borryli and Dahrsar did not reveal a lower blush-brown clay as a continuous depositional feature. Pockets of mortled bluish and yellowish clay appear to be a product of local deposition and can be observed even today where stagnant water collects in depressions causing chemical alterations of the bed-rock. The writer suggests that initially a major aggradation caused the deposition of a vast sheet of gravel throughout this area. Two stages of down-cutting followed, producing the two terraces on the Dahisar. The Kandruh nullahs exhibit only a single phase of cutting but they are not representative of any significant climatic geomorphic changes and being ephemeral the streams do not allow regional extrapolation. Generally speaking allavial morphology in the Konkan has not preserved Late Quaternary depositional features indicating a major departure from present-day climatic trends.

The Lower Palaeolithic 4 2) tools first described by Todd consist of handaxes, choppers, massive flakes and scrapers made from basalt, chert and indurated shale Typologically he equated them with Clactonian, Chellean and Acheultan forms. In his section at Kandivh the Late Acheulian assemblage is succeeded by a blade industry followed by a blade and-burm endustry. Malik discovered evidence for a flake-blade scraper industry at Borivb and Nala Sopara. At the latter site and at Ghodhunder he found single specimens of handaxes. He agreed with Todd that in Dr Bombay a handaxe culture preceded the flake-blade-scraper industry and was itself succeeded by microbitue industries (Maiik, 1963) Sankalia's collection consisted primarily of points, borers and scrapers and he maintained that all the artefacts were made in the form and technique characteristic of the Middle Palaeolithic [4-3] (Sankaha, 1962). Many of Todd's sections at Borivli and Kandivli have now been destroyed. In the early 1970s the writer discovered tools at both localmes but only of Middle Palaeolithic forms.

South of Bombay Palacouthur assemblages in the Konkan include the writer's discoveries around MALVAN and those of Joshi and Bopardikar, 1972, around MAHAD in both cases the artefacts are dominated by choppers made on cores and nodales along with flakes, blades, scrapers, etc. The raw material is basalt and quartzite.

Todd's collection, now in the Institute of Arch. in London was re-examined by N Isaac (Sankalia, 1962). Significantly only two examples have been described as handaxes. Of Malik's discoveries, one tool is described as a pointed handaxe and the other, from the river bed at Ghodbunder as an extremely rolled specimen. A close

examination of Todd's illustrations reveals many of his tools as cives bifactally retouched to make chappers and several examples of discords are characterized by unificial or bifactal frimming. This is significant because without the so-called handaxes his collection as a whole would appear to be genetically related to the assemblages farther s., so that all the Konkan sites would typologically constitute an integral group.

In the flake-blade-suraper assemblages the Kandivli-Borivli group as well as those farther's are typologically and technologically smalar to the Middle Paiaeolithic industries of India. The more specialized tool types blades, borers, true points—are absent at Malvan, though they have been found n. of Mahad (Joshi and

Bopardikar, 1972).

In the absence of any precise strangraphic or chronometric dating of the Konkan Palaeolithic assemblages one must perforce rely on typology. These artefacts appear to be pre-Mesolithic, a true blade-burn industry being absent. As a whole the artefacts occur as two distinct groups: (1) group dominated by choppers, and (2) a flake-blade-scraper group clearly resembling Middle Palaeobthic industries. The former appears to be earlier than the latter and on the whole has greater affirmities with the Lower rather than the Middle Palacolithic. A chooser discovered on the Manori river occurs in a gravel horizon, which stratigraphically can be correlated with the detrital gravels of the Kasal river ascribed to Late Pleistocene fluvial processes (Guzder, 1975). At Kandivli too it is likely that the deposition of the gravels and silts probably dates to a period of aggradation some time during the Late Pleistocene. The tools of the chopper group exhibit flaking techniques characteristic of the advanced Acheulian cultures of India. The Konkan assemblages may therefore demonstrate a continuation of this tradition and in fact be a relatively late local variant of the Lower Palaeolithic. The Middle Palaeofithic group occurs both stratified as well as on the surface. Wherever stratified the gravels are again associated with Late Pleistocene fluvial processes. In the light of present evidence therefore it is unlikely that the Palaeolithic cultures of the Konkin are much earlier than the Late Pleistocene

The Bombay nucrolithic sites can be divided into those found along beaches MARVE), on coastal pronontories (MANORI, ERANGAL POINT, GORAI), further inland along streams (Kandivli, Borivli) and on isolated hills (CHEMBUR, MALAD). Typologically they include geometric and non-geometric forms. They comprise surface material with the exception of Marve and Erangal which have been excavated and the raw material is mainly chert and varieties of crypto-crystalline silica. Beads occur at a number of sties, e.g. Manori, Hog Island, Vehar Lake and Kasu Shoal, Mousterian tools

have been reported associated with the microliths (Todd, 1950). Farther a microliths have been discovered from river sections and adjoining fields and from the excavations at Pachad and Hathkamba (Joshi and Bopardikar, 1972) where there is a greater variety of geometric forms.

According to Todd and Gordon, 1950, the coastal microlithic assemblage appear to have evolved from the kandivli industry. Todd dated the Konkan Mesolithic to a period of c. 500 B.C. on the basis of typology and associated material. Gordon correlated Todd's Kandivli stratigraphic sequence with that of Cammiade and Burkitt, 1930, for the lower Godavan region [4.2.5] and suggested a date of c. 8000 to 6000 B.C. for the earliest occurrence of the Bombay Mesolithic cultures. Microlithic industries are known to have a wide spatial and temporal distribution and the Konkan, on the evidence of bottle-glass cores, may have survived well into historical times.

Canarande, L.A., & Burket, M.C., 1930, in Antiquity, pp. 327-49 Gordon, D.H., 1950, in Al. 6, pp. 64-90 Guester, S.J., 1975, Quaternary Environment & Stone Age Cultures of the Ecokors, Countel Maharushira, India, unpublished thesis, Univ of Poons, Joshi, R.V., & Bopandilar D.P., 1972, in S.B. Doo, ed., Arch. Congress & Sevinar, Nagpur, pp. 47-57 Malik, S.C., 1957, in Inter M.S. Univ. Bureda, 6, 1, pp. 2-14, 1959. Stone Age Instantius of the Rambay & Satura Du, M.S. Univ. Arch. Scrien, 4, Burada, 1963, Saudies in the Prohistory of in. India with operative feronce to Gujarat, impublished thesis, M.S. Univ., Buroda. Sankalia, H.D., 1962, in Jour. Anotic Soc. Bombay, N.S., 34-35, 1959-60, pp. 120-31, Todd, K.R.U., 1932, in Proc. Prohistoric Soc. of East Anglia, 7, 1, pp. 35-42, 1939, in Jour. Anticropological Inst., 69, pp. 257-72, 1950, in Al., 6, pp. 4-17---8. WADIA.

Kandiyankovii, Dt Combatore, Megalithic [4, 17, 9] site

Sewell, R., Antiquarian Remains in the Presidency of Madres, Madres, p 218

Kandieru valley, Dt Nellore, Early Stone Age (Lower Patacolithic (4.2]) tools were found at Degaputh Induru and Kalichedu and Early and Middle Stone Age (Middle Palacolithic [4.3]) tools were recovered from Mudigedu, Pagadalapalli and Veerampalli.

IAR 1965-6

Kandra, Dt Ranchi. Late Stone Age (Mesolithic [4.5]) site

IAR 1965-6

Kandokur, Dt Nellore, Abbevillian and Achealian handaxes [4.2] and Middle Palaeolithic [4.3] and Mesolithic [4.5] tools comprising and flakes.

Foote R.B., 1916. Prehistoric & Protohistoric Antiquities, Madries Asymptom, A., 1942, Manley Collection of Stone Age Tools, Mem.

ASI, 68

Kandakuru, Kakuturu, Dt Prakasam. Lower, Middle and Upper Palaeolithic (4.2-4) and Neolithic (4.6.8) site yielding Abbevillian and Acheulian handaxes, cores and flakes.

Asyappan, A., 1942. Manley Collection of Stone Age Tools, Mem. ASI 68.

Kanepalli, Dt Chanda Early Stone Age (Lower Palaco-

lathic (4 21) tools. IAR 1961-2

Kaneri, Dt Chandrapur. Late Stone Age (Mesolithic [4.5]) site with microliths.

IAR 1970-1

Kaneval lake, Dt Knira. Mesolithic [4.5] site n. of Kaneval Also a Harappa [4 9] site with a 3 m deposit on the n. sade of the lake. LAR 1972-3

Kangayam, Dt Combatore. Megalithic site with dolmens [4, 17.9].

Sewell, R., Antiquaran Remains in the Presidency of Madras,

Kangra (32%'; 76°16'), Dt Kangra Lower Palaeolithic [4.2] site situated on a river terrace at the confluence of the rivers Patalganga and BANGANGA (See following) 47 12, 1956, pp. 58 92

Kangra-Nandrul Dt Kangra An almond-shaped handaxe, a rolled ovate and four flakes were obtained from the base of the terrace on which stands the village Nandrul at the confluence of the Patalganga and BAN GANGA. (See preceding)

LAR NOG-7

Kangsabati valley, Dt Bankura Quartzite pebble (Lawer Palaeohthic 42) tools. Also a group of five double axes [6.2] of thin copper sheet. See KANK RADARA.

LAR 1961-2, 1962-3, Also information from A. Ray

Kanhathai, Dt Ajmer, Mesolithic [4.5] site. IAR 1965-6

Kanheri, Dr Bombay Suburban Excavation in Cave 25 revealed three occupation levels and furnished evidence in the form of iron ore, furnaces, crucibles and slag to prove that the Buddhist monks living in the caves were engaged in mundane activities such as fashioning of metal objects. Other antiquities included sherds of Red Prolished Ware [11,23], an inscribed potsherd, clay sealings of the NALANDA type, fragments of glass bangles, a rectangular terracotta frame perhaps for keeping sealings, coins, etc.

TAR 1969-70

Kanhi Bhandar, Dt Durg. Megalithic [4, 17,6] site ASI-AR 1930-4, pp. 770-B

Kanhirapuzha, Dt Palghat Middle Palaeolithic [4 3] industry in the Bharathapuzha basm

Joshi R V & Rajendran, 1976 in Bull Deceun College Res Inst 35, pp. 51-65

Kanhiwada, Dt Scom. Middle Palaeolithic tools [4-3]. IAR 1960-1

Kaminbe, Dt Kutch, Historical atte. Sec AJMEL. IAR 1905-6

Kanlgiri Kondalu, Dt Prakasam Mesolathic [45], Neolithic [4.6.10] and Megalithic [4.17.10] site.

Kaniha, Dt Dhenkanal Two Neolithic chisels, both of basalt, a fragmentary quartzite ring stone and a few

microliths, comprising mostly small parallel-sided blades and a fluted core, were collected. IAR 2958-9.

knnikeri. Di Bijapur. Site with microliths (of unspecified nature). LAR 1961-2

Kandtheri, Dt Sagar Lower Palaeolithic [4-2, site LAR 1904-5

Kanikkere, Di Mysore Megalithic 14 178 habitation

Information from C. Krishnamurthy through A. Sundara.

kanikulla, Dt Krunnagar Prehistoric graves (of unspecified nature). IAR NOTE

Kanimangalam, Dt Trichur Megabthic um burial site 4.17 101.

IAR 1967-R

Kanishpur, Dt Kashmir North Early historical site 14.18.11.

LAR 1971-2

kaniyamundi, Dt Counbatore Megalithic site with dolinens [4, 17,9].

Sewels, R. 1882 Annaugram Remains in the Presidency of Modeus. Madrus

Kanjetar (20/45' 70/40'), Dt Amreli. A trial pit sank m the n.-w. comer of the mound indicated that the occupation deposit was over 2.5 m in depth and that the foot of the mound was sitted up. Almost all the Harappa pottery types [1] 3 and a few evolved ones in standy red and buff wares were encountered.

A1, 18 & 19, 1962 & 1963, p. 181

Kanjipalii Di Combatore Megalithic [4 17 9] site Sewel R 1882 Antiquisman Remains in the Presidency of Madras Madess, p. 208.

Kanjirakode, Di Trichur Megalithic 4 17 iti site with um burrals LAR 1967-8

Kanjirode¹, Di Kozhikode Rock-cut caves, possibly Megalithic [4, 17, 10], IAR 1960-1.

Kanjirode², Dt Trichur Megalithic site with urn burials [4.17, 101. LAR 1967-8.

Kankargol, Dt Raichur Larly historical, 4 t8 11, site TAR 1962-3

wati, Dt Junngadh. Meddle Stone Age (Middle Palaeolithic [4.5]) site IAR 1963-4

Kanker Khera. Dr Marena. Historical site (of unspecified nature). IAR 1972-3

Kankershola, Dt Santal Parganus Microliths (of unspecified nature). IAR 1963-4

Kankhoi, Dt Kutch, Historical site. See Almet.

Kankradara, Di Bankura. Early Stone Age (Lower

Palaeolithic (4.2]) site on the KANGSAVATI yielding early and developed Acheulian handaxes, ovoids, cleavers and pebble tools, as also blade industries (of unspecified nature)

LAR 1960-1, NOS-0; NOS-V

kannambakkam, Dt Chingleput Lower Palaeolithic 4.21 site on the river Arm

Sewell, R., 1882, Antiquarian Remains in the Presidency of Madria, Madria, p. 149

Kannavaram, Dt Cannanore. Rock-cut caves, possibly Megalithic [4, 18, 10]

IAR 1960-1

Kannekotur, Dt Guibarga, Mesolithic [4.5] and two Chalcolithic sites [4-18-8] at one of which are remains of an ash-mound [14.3].

Pathdayyn, K., 1973, Investigation into the Neolithic Cultures of Shorapur Donb. v. India, Lexion, p. 10

Kanniyakumari, Dt Kanniyakumari, Mesolithic [4.5 site

LAR 1968-9

Kannoti. Dt Bijapur. Thick coarse grey ware with a negligible proportion of Jorwe Ware [11,11] associated with ribbon flakes [16,15,2] of chert.

LAR 1958-9.

Kannokarur, Dt Dhamaspuri Megalithic [4 17 9] and early historical [4, 18,2] sites.

IAR 1966-7

Kannumbele, Dt Kolar Megalithic 4 17 8 site with state circles and pot-holed cists

IAR 1970-1 Information from C. Krishnamurthy through A.

Kaspa, Dt Chanda. Early and Late Stone Age (Lower Palacolithic [4.2] and Mesolithic [4.5]) site.

14R 1967.8

Kanpur, Dt Udaipur, Early historical site yielding a sprinkler and sherds of Red Polished Ware [11,23]. Also a Microlithic site. See BARA BEDLA. IAR 1956-7

Kansala, Dt Rohtak, Late Harappa [11.4] and early historical wares were found at Kansala-I (Schadhara) and Rang Mahal pottery [11.24] at Kansala-II (Bansala)

Jour. Haryann Studies, 3, 1, p. 5. Surm Bhan, 1975, Econvation at Mitathal & other Explorations in the Sutley Ventura Divide, Kurskshetza, p. 125

Kantabone, Dt Midnapur Early Stone Age (Lower Palaeolithic [4-2] implements and microfiths (of unspecified nature)

IAR 1964-5

Kantagora, Dt Purulia. Microliths (of unspecified nature).

LAR 1959-00.

Kantapal, Dt Mavarbhanj Early Stone Age (Lower Palaeolithic 4.2.) tools—Acheulian handaxes, cleavers, choppers, etc. 14R 1961-2.

Kastaraj, Dt N. Kanara, Megalithic [4, 17, 8] site.

JAR 1970-1

Kanthar, See SHIVNA VALLEY.

Kantharia, Dt Ujjam. Early historical site

Kanthar-toll, Dt Ranch: So-called Asura site [14.4] Kantiyajala, Dt Bharuch: Site with Red Polished Ware [11.23]

IAR 1957-8

Kanukoliu, Dt Krishna. Megalithic Black and-red Ware and all-black ware [11.15.3]

IAR (962-3)

Kanumariapudi, Dt Krishna. Site with dolmens [4,17,7].

Sewell, R., 1882, Antiquarian Remains in the Presidency of Madrus, Mudras

Knavi Siddageri, Dt Dharwar, Megahthiq [4-17.8] site. Progress Rep. Kannada Res. in Bombay State, 1947-52, p. 22

Kanwa, Dt Deoria. Site with NBPW [11,16] and Buddhist remains

JAR 7962-4

Kanwa Khera, Dt Sitspur, NBPW (11.16) site.

Kanwan, Dt Dhar, Microliths (of unspecified nature) and sherds of black-and-red ware and black and grey ware, sometimes painted, as at PRAKASH, Kayatha Ware [11.9] is also reported

LAR 1956-7; 1957-8. Walnuter, V.S., 1976, in Arch. Congrets & Serunge, 1972, Kurukshetra

Knothe, Dt Dhule Chalcolithic [4,14,6] habitution site See SAVALDA.

1AR 1961-2

kapadvanj, Dt Kaira. Rich microlithic [4 5] site 18 km off Kapadvanj, with a concentration of tools on an eroded and exposed 6 in wide terrace. Prepared-platform flake tools, cores and a burin, on chocolate-coloured chert and plain and banded agate form the collection.

IAR 1958-9

Kaparkheda, Dt Dhule. Late Stone Age (Mesolithic [4.5]) tools and Chalcolithic [4.14.6] habitation site, with Chalcolithic burial remains. *IAR 1900-1*.

Kapasi, Dt Aifahabad. Late Stone Age (Mesolithic [4.5]) and Megalithic [4.17.3] site.

Kapasi-Kajan, Dt Allahabad. Late Stone Age (Mesolubic [4.5]) site. LAR 1963 4

Kupgul hill, Dt Bellary. Pointed-butt polished stone axes.

AJ, 4, 1947-8, p. 296.

Kanisha See CHANDRAPRABHA VALLEY.

Kapnur, Dt Gulbarga, Megalithic [4, 17, 8] site AR, Hydenbul Arch. Dept. 1913-4, p. 7

Kappaiavadi, Dt Dharmapuri. Early Stone Age (Lower Palaeolithic [4.2]) site.

IAR 1965-6

Kappatralla, Dt Kumool Neoliths, cores of chert and pottery fragments.

Foote, R & 1916. Indian Prehimente de Protohimente Andquites.

Kapre, Dt Ahmadnagar Chalcolithic 4 14 6; and early distorical [4 (6.9), site. IAR 1959-60.

Kapur, Dt Palghat. Megalithic [4,17,8] site with umbrella stones and cist burials IAR 1908 V

Kara, Dt Allahabad NBPW (site same as KARHA) LAR 1961 2

karnd, Dt Satara Microliths (of unspecified nature) and painted pottery. Middle Stone Age (Middle Palaeohthic 4 31) and Late Stone Age (Mesolithic)4 5() tools are also reported.

Report on the Excavation at Karad carried out by the Mandal in 1948 9 Bharat Bihasa Sarreodhak Mundal Poona 1949 148 1956.7 7962 4

Karadigudda⁴, Dt Hassan, Lower Palacolithic [4/2] site Seshadri, M., 1956, Stone-using Cultures of Pre- & Proto-Invoca-Mysore London pp 15 23

Karadigudda¹, Dt Raichur Neolithic-Chalcolithic [4.6.9, 4.14.8] and Megalithic [4.17.8] site. Earlier a palaeolith [4.2] had been found

Jour. Geological Survey of Hyderabud, 3, 1, pp. 76-82 (mentioned as Handlgudda) IAR 1965-6 Foote, R B , 1936, Indian Prehistoric & Proteinstore Anaquines, Madras, Jour Kamaraka Univ. 4, 1968, pp. 91.3

Karadiyur, Dt Salem Iron implements such as axeheads, spearheads and blades were excavated from Iron Age (Megalithic? [4.17 9]) graves.

Foote R.B. 1936, Indian Prehistoric & Prosohistoric Anaquines

Karagur, Dt Dharmapun Megalithic [4 17 9] burial writer

LAR 1969-70

Karahal, Di Gorakhpor Black and red ware fol unspecified affiliation)

148 190.14

Karahra, Dt Agra. PGW [11, 14] site 1 LH / USU-NO

Karnikadu Dt S Arcot Trial digging revealed that it was probably an indo-Roman trading station on the Coromandel coast like AREKAMEDO from which it is only about 30 km further's Vestiges of a culture datable to the 1st century a D were exposed. A number of beads of semiprecious stones were found. The occurrence of a large number of finished as well as unfinished glass beads, together with an equally large quantity of shapeless vitreous dag indicates the local manufacture of glass for making beads. Three principal ceramic industries were found: (i) red-slipped ware (ii) blackand-red ware; and (iii) the Rouletted Ware [11 21] A number of fragments of the conical-bottomed amphorae [11, 19] in coarse red fabric were also met with IAR 1906-7

Karaiyur Dt Pudukkottui Megalithic [4 17 9] site IAR 1959-60

Karajgaon, Di Ahmadaugar Series II (Middle Palacolithic [4/3]) tools and microliths of the Chalcolithic period 1417 19-00

Karakumukkala hill Dt Anantapur Neolobic 4 6 81 site yielding celts, adzes, chisels, hammers, mullers, corn-crushers, mealing stones, flakes, etc. See AKKAM. MAKONDA.

Foote R. B., 1916. Inclum Prehatoric & Prosohistoric Antiquities Machres. IAR 1905-6.

Karalum, Dt Trichur, Megalithic [4, 17, 10] site. TAR 1900-7

Karala-no-Dhuro, Dt Bhavnagar. Early historical 14 18.2 sate. IAR 1977 3

Karamangala, Dt Kolar Megalithic burnal site [4-17-8] IAR 1909-70

Karamaam valley Dt Varanasi The region between the valleys of the CHANDRAPRABITA and Karamnasa is rich in Megalithic tombs [4, 17, 3]

IAR 1962-I. Mars, V.D., 1977, Some Aspects of Indian Arch. Allahabad, pp. 81, 86

harungarb, De Bhagalpur NBPW | 11 16 along with its associated grey ware. IAR 1961 2

Karanjakupa, Dt Dhule Microliths associated with ochre-coloured pottery. See DHAMDAI IAR 1959-60.

Karaupur Dt Udamur Series III (Mesolithic (4 5)) tools. Lower Palaeolithic |4 21 tools were also found in the Karanpur-ki-nadi valley. IAR 1959-60: 1962 3

Karuria Dt Lijam Early historical [4 18 7] site

Karaundahin, Di Allahabad Early Stone Age (Lower Palaeolithic [4.2]) factory site. IAR 1969-70.

Karaumi Dt Varanasi Sherds of black-and-red ware [11 6 3] Black-shipped Ware [11 13] and red ware IAR 1965-6

Karchalipur, Dt Kanpur Black-and-red Ware [1] 6 3], NBPW (11-16) and Black-slipped Ware [11-13, TAR 1917-8; 1964-69

Karda, Dt Dhule Chalcolithic 4 14 6] site with microliths and black-painted red and burnished grey wares.

Kardhan, Dt Ambala, PGW [1] 14] and NBPW [11 16

IAR 1963 4 Suray Shan, 1975. Excavation at Mitabal and other Explorations in the Suiter Yamaing Divide Kusukshetra, p. 123

Karegaon, Dt Pune. Site with tools of Series II (Middle Palaeolithic [4-3]) and Jorwe Ware [11-11] IAR 1956-7

Karesapadi, Dt Guntur Lower Palaeolithic [4 2] site near Karempudi on the Naguleru stream, as affluent of the Krishna. The palaeoliths, mostly rolled, composed pebble tools and Abbevillian bifaces, developing through the Acheulian to the Levallois stage [16, 15]. IAR 1956-7

Kareta, Dt Jabalpur, Middle Palacolithic [4.3] site MR. VOS.V

Kargosa, Dt Chandrapur. Early (Lower Palacolithic [4.2]) and Late Stone Age (Mesolithic [4.5]) sites. LAR 1970-1

Karka (25 42'; 81'22'), Dt Allahabad, NBPW [11.16]. site [Same as KARA?]

A7, 10 & 11, 1954 & 1955, p. 144

Karharbari. Dt Hazanbagh. A hourd of five pieces of smelted copper, three of which were unfinished shouldered celts, was found

Brown, C.J., 1917, Catalogue of Prehistoric Antiquates in the Indian Microsom at Calicidas, Strafa, pp. 140-2.

Karhibhander See SORAR.

Karia, Dt Rewa Pre-pottery microliths (Mesolithic? [4,5]) were collected from the Gorma river LAR 1963-4.

Kariakbera, Dt Damoh, Early Stone Age (Lower Palaeolithic (4/21) tools. LAR 401 2

Kariala, Dt Kurukshetra, PGW [11,14] site.

Suraj Bhan, 1976, Exemption at Ministed & other Explorations in the Surley-Yamma Divide, Kuridsheira, p. 124.

Karian (25 451, 86 3). Dt Darbhanga, identified with Kahvana, the birth place of Udayanacarya a philosopher of the 10th century and excavated by V. Mishra on behalf of the K.P. Jayaswal Res. Inst., Patna, in 1955 While the excavation left the question of the identification open it revealed three Pds of occupation. Pd 1, of the first six centuries A.D., overlying a deposit of river silt, has wheel-made red ware of coarse to medium fabric including awahis, terracotta animal figurines, skin rubbers [18.4], beads and cart-wheels, together with a broken brick wall. Pd II, c. 7th to 12th centuries, has predominantly unslipped red and occasionally grey wares, skin-rubbers, balls, dabbers [16.11] and glass bangles and beads and walls of brickbats. Pd III, post-13th century, has unslipped red ware with wash and incisions and such other objects as terracotta animal figurines, skin-rubbers, balls, beads and cart-wheels and glass bangles and bends, largely thrown up by the digging of wells and water reservoirs.

Roy, 5 R., 1965, Karian Excavations 1955 Petra

Karibhadar, Dt Durg. Megalitha [4, 17,6]. LAR 1972-3

Karidoddaimpalayam. Dt Combatore Megalithic carn circles 14, 17,81 148 1962 F

Karikaniangai, Dt N. Arcot, Site with port-holed cists [4, [7,8]

47, 4 1947-X, p. 806

Karimba, Dt Palghat, Megalithic [4, 17, 10] site.

LAR 1969-70

Karisattan, Dt Tirunelveh, Urn burnsts [4,17.9] ASI-AR 1936-7

karivalamvandanather, Dt Tirunelveli, Megalithic 14, 17, 91 site.

Man. 30, 3.

Karlwall-1, (29°33'; 74°30'),-2 (29°34'; 74°35'),-3 (29°33', 74°77'), Dt Hissar Sites with PGW [11-14], grey ware, Black-slipped Ware [11-13], black-and-red ware, Rung Mahal Ware [11,24] and medieval ware.

IAR 1967-8. Suraj Bhun, 1976, Excuration at Mitighal & other Explorations in the States Yamuna Davide, Kurukshotpa, p. 123

Kariyapatti, Dt Ramanathapuram. Microlithic tools of the ten industry [9-5]

IAR 1961 2

Karkhup, Dt Monghyr Tools of Series II (Middle Palaeolithic [4,3]) besides a large number of pieces of from slag and terracoita crucibles associated with ovens. IAR 1900-1

Karla, Dt Pune. Near the Buddhist caves were found a large number of emeroliths comprising blades, lunutes, points and scrapers variously of camelian, jasper, agate and chalcedony, besides a bead of agate and a few sherds of coarse pottery of other-red colour.

IAR 1986-7

Kariapahod, Dt Nalgonda. Megalithic carms circles 4.17 7

IAR 1981-2

Kark, Dt Dhule. Microliths (of unspecified nature). LAR 1961-2.

Karnakolajore, Di Santal Parganas. Microjiths (of unspecified nature)

LAR 1963-1.

Karnauli, Dt Hissar Site with Rang Mahal Ware [11 24].

Silak Rum, 1972, unpublished thesis, Kurakshetra Univ.

Karnisar-1,-2,-3, Dr Ganganagar Site with Rang Mahal Ware [1] 24], terracotta animal figurines, toy wheels, terracotta and carnellan beads shell bangles terracotta balls, etc. See SARASVATÍ VALLEY Mapublished

Karuisar Tibba, Di Ganganagar Rang Mahal Ware [11 24], shelt and faience bangles and a camelian bead See SARASVATÍ VALLEY Unputtientest

Karognur, Dt Bijapur Chalcolithic [4 14 8] site. See ALMEL.

IAR 1959-00

Karoll, Dt E. Nimar Microliths (of unspecified nature)

karontha, Dt Rohtak PGW 11 14 and Black dipped Ware [11.13] were found at Karontha-I (Gusal ala) and early historical material at Karonthn-IL Iour Haryana Studies, 3, 1, p. 5

Karoti, Dt Ganganagar. An extensive mound yielding pre-Harappa [11-2], Harappa (11-3], early historical and medieval wares, terracotta figurines, gamesmen und

circular cakes [6,27] and coins.

Karpakata See SRISAILAM

Kurpara, Dt Chandrapur Late Stone Age (Mesolithic [4.5]) site with microliths.

(AR 1979.1

Karpatia, Dt Rewa. 40 rock-shelters [13] Gupta, J., Pragainhauka Cira-kalo

Kursula Dt Jind Pre-Harappa [4-8] site comparable with SISWAL II See YAMUNA RIVER.

Suraj Bhan. Excuration in Matchal & other Explorators in the Sutley-Farming Doub. Kurukshotra, p. 125.

Karunathara Di Fricher Megalithic 4 17 10 site with urn burials and cists.

FAR 1968-9

Kurungulam Di Trunelveli Megalithic [4-17-9 site

Kuruppam-doodí Di Dharmapun Dolmenaid and port-holed cista [4-17-9] /48/1968 9

Karuppannawamikulimedu Dt Madurai Sione ceits 4 5 11 were found as also Rassel-coated Painted Wire [11 22], See KOLLANPATRAI [AR 1957.8]

Karur, Karavur, Di Tiruchehirappalli Identified with ancient Vanji or Karuru of Sangam literature, the site has yielded Roman amphorae [11-19], tocal Rouletted Ware [11-2], a Roman copper con and Black and-red Ware [11-15] some with graffits 20-41

Chropole asslut R 1925 6 to Parature R. p. 111

Karusakkulum, Dt Madurai Megalithic arte with large septi-cliral arts of terracotta

Sewel R 1882 Antiquarian Remains in the Persidency of Madria.

Naturalempattl Dt Madurai Microtatus fol inspect fied outure) sue. A Neolithic Isto 104 celt and pottery of a late date were also found. IAR (1900-)

Karuvanaltur, Dt Tirunelveli Um burials [4, [7,9]

Karvi, Dt Banda, Microbilis (of unspecified nature) 11R (902-3

Karvikop, Dt Belgaum, Middle Palacolithic [4 3] site fatormation from A. Surdara.

Karwarkhera Di Moradabad OCW (*) [11.5], red ware of the Sunga-Kushan period and medieval ware.

148.1970-7

Kasal Dt S Konkan Stone Age (Palaeolithic (4.2.4.) site

Gunder, S., 1977, in Mari & Environment, 1 p. 5.

Kasaravad, Kasrawad (22°8'; 75°37'), Dt. W. Nimar, the headquarters of a Tahsal of the same name, situated to the noof Khargone, the District headquarters with which it is connected by a 35 km long metalled road. It is about 5 km s. s. w. of MAIO SHWAR On the opposite side of the Narmada and on the same side as NAVDATGIT. The ancient site Inibarth, lying 5 km s. of the town, was

excavated by the former Holkar State under the direction of V N Singh, Curator of the Indore Museum, during 1936-9. The excavation revealed parts of a delapidated supa constructed of brick, 50 × 40 cm, along with brickbats in a large number. Some of the bricks are inscribed with peculiar symbols. In addition the excavation yielded broken remains of a drain pipe, fragments of residential blocks, a hall and a reservoir, along with pottery and some other objects, indicating that it was a Buddhist establishment of about the 3rd 2nd centuries as 1 wo earther storage jars tapeting towards the mouth were also exhained. The larger one, almost intact, is 1 30 m deep and 1.75 m in circumference in the middle, the other, partly broken, shows the depth of 70 cm with an extant height of 1-3 m.

The potters comprises four main wares—the black and red (110) red burnished black burnished and NBPW [11] by with or without designs. The other I nds consist of fragments of saucers bowls with a small base and thalis with fait base. Most of the pieces are small and except in rare cases no two of these can be joined together. Some of the pieces with two red burnished sarahis infact, are inscribed with letters in Brahm, see plot the "nd" of centuries it in Prakrit language, showing a mics. (persons of places, such as 5thm (5 mail) of faither and Takesthe (Faksasiana 1 m. a). One piece is inscribed with the letters Augatasa whare dipe. One of the NBPW sherds is inscribed with da in Brahm, possibly the first letter of the word danum or dapitam.

The other excavated objects are triangular bracks, but tiles with a hole on the upper side cas excavated at UAISO spaces wantls to 28 small and round perforated above to the upper side of the perforated and anomore of pathogs (16).

Silver and copper punch marked coins and cast copper coins. It and iron objects such as generally roundheaded nails of different lengths, one of them with two handers embossed with the face of a dog, and a few coinch shelps and pieces of bones in a small earthen pot are the other fields, the lew letters of a worn-out Brahms inscription of the 3rt 2nd century it coin a stone read Kasunagasa pulasa and pa-pulasa.

Altekar A.S. 1946 in June Numissione Size India 21 p. 90 Diskalkar, D.B. 1949, in Ind. Illin. Quarterly, 25 p. 1 Rep. on the Administration of the Holker State for 1946, p. 76, 1937 p. 36, 4935 p. 135, 1941, p. 137, 1970, State Gazetteer, W. Nomer, Bhopal, p. 441 H.V. TRIVEDI

Kasare, Dt Dirule Middle Stone Age (Middle Palaeolithic [4,3]) tools, IAR 1952 3

Kasarodnala, Dt F. Nimar. Lower Palaeolithic [4-2] site.

Sankalia, H.D., 1974, Probinery & Protohestory of India & Publisher, Pourus, p. 136.

Kushapa, Dt Surar Mesolithic [4.5] site

Kaseri (28°21; 77°15°), Dt Ghaziabad, located about 2 km n. of Mohan Nagar at the back of village Karela, on the right bank of the Hindon, a tributary of the Yamuna The site was explored by the ASI in 1964 (*IAR 1963-1*, p. 92) and excavated by the National Museum and Delhi Uhiv. in 1969-70 (*IAR 1969-70*, p. 43). In all 14 layers revealed six successive Pds ranging from the middle of the 2nd millennium 8.C. to the late medieval times

Pd I yielded a few rolled potsherds of the OCW [11.5] from a 50 cm thick deposit which is not much different from the natural soil. After a gap, in Pd II the site was reoccupied by the users of PGW [11.14] and other associated pottery like the black-and-red ware [11.6.3]. Black slipped Ware [11 13] and plain red wares. The material culture is extremely poor, the antiquities including terraculta beads and balls. In Pd III the wares and associated miscellary of finds of Pd II continue but plain grey ware is also available. Remains of burnt recdimpressed plaster of mud and wattle and dauly, generally coated on the huts, have also been found. The next Pd. IV, is marked by a dominant red ware assumable to the early centuries of the Christian era. Some burnt bricks with prominent finger-marks are also encountered. The other antiquities include terraculta animal figurines 117.1, beads and balls. Pd V represents the Gupta and post-Gupta periods. A significant find beroin is a terracotta female figurme possibly Laksmi belonging to Gupta times. The pottery from the post Gupta times is plain red, sometimes with red slip. Bowls of light red waire with a flat base and tapering sides are in profusion. Similar bowls have been also noticed from comparable horizons at SONKH, MATHURA and PURANA QILA. Pd VI witnessed a prolific use of medieval red ware

- K N DEASHITE

haserva Khera, Dt Gurgaon PGW [11.14] and early historical [4-18.1] site.

Punto, D.S. 19%, unpublished thesis, Kurukshetra Univ Kashil, Dt Satara Middle and Late Stone Age [4/3, 5] tools

148 1962 3

Kashipur (28.09°; 78.31°), Di Namital, in the terat region, with a large polygonal mound engitdled by vegetation covered ramparts, identified by A. Cunningham with Kiu-pi-shwang-na of Hinen Tsang, which is rendered into Sanskrit as Govişana by Julien (ASI--AR, 23, p. 252). At its highest point on the n. centre locally known as Bhima-gada or Bhima-gaja Cunningham traced the thick walls of a large room. In 1939-40 Krishna Deva of the ASI excavated another part of the site and while uncovering some walls also picked up some human and animal terraculta figurines. Subsequently in 1965-6 and 1970-1 the writer once again excavated the Bhima-gada hump on behalf of the ASI (IAR 1965-6, p. 53; 1970-1, p. 45) and exposed a major

part of the remains of a unique massive brick temple.

The original structure, Phase I, apparently consisted only of a lofty platform, 25-55 m c.-w. and 15-03 m n.-s., with two recesses on the e-reducing its width to a 3 08 m. wide central projection, which served perhaps as an approach to the top by means of a ramp of flight of steps The character of the brickwork indicates that this edifice was raised in two stages, the lower height of 3-01 m exhibiting coarse workmanship and the upper extant height of 3 m being an example of neatness and fineness of construction. Not much later the platform was encurcled by a 1-85 m wide and 6 m high wall, when the intervening space served as the praduksinapatha (Phase 2) The path rose gradually level by level one of which is paved with brick. The wall is finely built, with mouldings at the bottom and series of caitya-windows, flunked by purna-ghata columns, on the n and s. Finally in Phase 3. the c. end was widened and another enclosure wall thrown around the extended layout, adding square platforms at the corners, and thus converting the entire complex into temple of paneas ataria order, although all the superstructures of the shrines are now missing. In this phase all spaces between the earlier and latest constructions were filled up with debris and earth, blocking, the ornamental facing of the earlier phase. The top was levelled and paved with brick

The enclosure wall of Phase 3 had three horizontal grooves at different heights punctured at intervals with deep square holes, in each of which was found an iron clamp—a feature that could be seen also on the inside facing. Probably the grooves and the holes contained a framework of wooden planks and beams, which ensured the horizontality and plumb-line finish of a massive brick construction laid in mud nortar particularly because the core of the wall was filled with brickbats laid in courses. The bricks employed in the structures are not uniform and measure $11 \times 10 \times 7$, $22 \times 17 \times 7$ and $60 \times 40 \times 12$ cm.

Ornamental bricks, with cut-work of leaf, flower, lotus, piima-ghata and kutti-mukha motifs, exhibiting Gupta workmanship, found reused in all phases and arrangement of cauya-windows on the outer facing suggest a date of 6th-7th century, if not earlier

A terracotta bulla [6.4], perhaps used as a pendant, shows two human figures as on some Pun-Kushan coins. Copper coins range from those of the Mathura rulers to the 'bull and horseman' type ,3 1]. Terracotta human figurines could be compared with those from the last Pd (c. 850-1100) of AHICCHATRÂ. The fillings contained pottery from the PGW [11-14] to early medieval types and some NBPW sherds [11,16] had been picked up earlier from the surface as also an inscribed stone image of Trivikrama dated to the 13th century and another of the same probable date have been found in the excava-

tion. All things considered, some shrine at the Bhanagada may have been in use till the 13th century, although the beginnings of the habitation at the site go back to the currency of the PGW.

LAR 1960-1 .- Y.D. SHARMA.

Kashtara, Di Jabalpur Senes I (Lower Palaeolithic (4.21) took.

IAR 1958-9

Kashthatari, Dt Burbhum, Microlithic [4.5] site.

Kashtra, Dt Jabaipur Conch-shells embedded in conglogerate were discovered in association with tools of Series I and II (Lower and Middle Palaeolithic [4, 2, 3]). IAR 1954-9

Kach. See KUSINAGARA.

Kusithal, Dt Kurukshetra, See SARASVATI VALLEY Kasrawad See KASARAVAD.

Kamma. Dt Kurukshetra, Grey ware site. IAR /966-7

Kasu shoul. See KANDIVLL

Kat, Dt Jammu Late historical pottery and Gupta terracottas.

IAR 1962-3.

Katakner, Dt Raichur Megalithic [4 17 8] site with carm circles.

AR Hyderabad Arch. Dept. 1933-4, p. 7. Jour. Geological Survey of Hyderabart, 3, 1, pp. 76-82.

Katakumari, Dt Bankura Microliths (of unspecified nature)

IAR 1959-60

Katamadevuda bill, Dt Anantapur Neolithic [4 6 8] habitation site. See AKKAMMAKONDA.

JAR 1965-6

Katapalli Dt Bastar Early and Middle Stone Age (Lower and Middle Palaeolithic [4.2.3]) site

Jun, V.D., 1976, in Arch. Congress & Seminar Papers, 1972. Kuroksheira

Kataria, Dt Jabaipur, Microliths (of unspecified nature).

LAR 1963-4

Katarki (16/151; 75/301), Dt Bijapur, Lower and Middle Palaeolithic [4,2,3] site. See GHATAPRABHA VALLEY.

katarpada, Dt Nasik. The site on the Guna yielded Charcolithic 4 14 6, painted black-on-red pottery and black-and-red ware of the early historical period [4, 18, 9].

IAR 1958 9

Katauri, Dt Bulandshahr PGW [11-14] and plain grey

IAR 1959-00

Katchnar Di Saran Sherds of black-and-red ware (of unspecified nature).

IAR (96)

Kathn, Dt Mecrut. PGW [11.14] and NBPW [11.16] sites on the left bank of the Yamuna.

Sharma, R.P., 1976, in Arch. Congress & Seminar, 1972. kuruksbetra.

Kathanalli, Di Chanda, Early Stone Age (Lower Palaeolithic (4.2,) site

[AR : 96; 7

Kathi-Kiinda Di Santal Parganas. Tools of Series III (Mesouthic A 51) were collected from the bed of the Gumra.

LAR . 960-1

Kathorn, Dt Dhule Microliths associated with othrecoloured pottery. See DHAMDAL 14R . 95 TX

Kathoti See 9.2

Katas, Dt Jabalour Two crude Achenlum handares 14.21 were found on the n. bank of the Katni river near Hanuman Tekn. On a sandstone hill, 3 km to the woof Katni, a mck-shelter with a few paintings [13] in white pigment was located.

EAR 1450- 7

Katoria Dt Bhagaipus Early Stone Age (Lower Palacolithic (4.2,) tools LAR 1901 2

Katpaloa (31 5 , 75 52) DeJulfundur 7km e of Phil laur, with a 5m deposit excavated by the writer on behalf of the ASI in 1976-7. In Pd I the PGW [1] 14] was found interlocked with the late Harappa pottery (11.4) thus indicating an overlap as at BHAGWANPI RA , DADHERE MANDA and NAGAR Copper antimony rods [18-1] and terracotta beads and wheels are the other main finds This was followed after a break by Pd II, Kushan In Pd III medieval, the strata are much disturbed by pits

LAR 1963-6. Surnj Blum, 1975, Estavamon at Musikal & other Explorations in the Saile-Yamana Divide, Kandobetra, p. LZZ.--J.P. JOSHJ

Katra Bilbar, Dt Rajgarh Painted rock-shelters [13] IAR 1969 20

katragarh, Dt Muzaffarpur, on the w. bank of the Lakhandar excavated in 1975-n. Two phases of fortification, the earlier one of mud and the later of burnt brick, 50 × 40 × 8 cm, over rammed earth have been detected A semicircular watch tower with a diameter of 80 cm has been noticed in the n. w corner of the rampart. On the basis of the recovered antiquities, particularly terracotta plaques with male and female figurines with elaborate conflure, the fortification may be ascribed to the Sunga period.

- B.P SINHA

Katral, Dt Belgaum Lower and Middle Palaeofithic [4.2, 3] sate.

Joshi, R.V., 1985, Pleistoeme Studier in the Malaprubba Basin, Poons, p. 27 IAR 1977 +

Kattakampul, Dt Trichur. Rock-cut Megalithic cave [4, 17, 10]

AI, 12, 1956, p. 104

Kuttalankulanı, Kattalangulam, Dt Tirunciveli. A seri [9 5] site with retouched flakes blades, discoids, lunates, points, etc.

AV, 12, 1956, p. 12.

Katteri, Dt Nilgeri. Megalithic [4, [7, 9] site with stone circles yielding a large find of iron weapons.

Sewell, R., 1892, Antiquarum Remains in the Presidency of Madrus, limiteurs

Kattumunaurgudi, Dt S. Arcot Megalithic (4.17.9) site containing pyriform ums and associated pottery.

1AR 1955-6.

Kattupputtur, Dt Tiruchchrappalli. Megalithic [4, [7,9] Black and-red Ware and urns.

Katurnadi, Dt Chittoor Lower and Upper Palaeolithic (4.2, 4) site.

IAR 1967-8. Sankalin, H.D., 1974, Prehastery & Prosokintery of India & Pakasan, Poons, p. 62.

Katwar, Dt Jampur. Mound with remains of brick structures, red ware and copper coin of the Kushan dynasty

LAR 1965-0.

kanlakhedi, Dt Saharanpur. PGW [11, 14] site. IAR 1965 6.

kanigarh, Dt Hissar, PGW [11, 14] site IAR 1966-7.

Knuff, Dt Patrala, PGW (11-14) site IAR 1968-9.

Kaundinyapura, Kundinpur, (22°55'; 78°05'), Di Amrayati located on the w. bank of the Wardha, a place finding mention in ancient literature and supposed to be the capital of Vidarbha. According to the epic legend Rukmini the daughter of king Bhaismaka of Kaundinyapura eloped with Kṛṣṇa from here. The place is also associated with the Nala-Damayanti story of the Mahabharata. The site was reported in 1928 by A.R. Deshpande and the antiquities were examined in 1936 by K. N. Dikshit. (Lower and Middle Palaeohthic tools.) [4 2.3] are also reported, IAR 1958-9] It was excavated by M.G. Dikshit in 1962 and 1964. The excavation revealed a sequence of six Pds, of which the first is Megalithic [4 17 6]. It is characterized by the typical Black-and-red Ware [11, 15, 2] sometimes with post-firing graffits and etched carnelian heads of which a tablet bead with radial strokes around the margin has definite s Indian Megalithic association. The excavator did not provide a time-bracket for this Pd in view of the controversy over the chronology of megaliths prevailing at that time. However it can now be dated on the basis of ¹⁴C determinations from TAKALGHAT and KHAPA in adjoining Dt Nagour to c. 750 to 500 a.c. The Blackand-red Ware also continues in Pd II which, according to the excavator, is pre-Mauryan.

Pd III (c. 300 to 100 B.C.) is marked by the occurrence of the NBPW [11.16] and punch-marked coms [3.1], both of which have been roundly assigned to the Manryan age; hence the Pd has been labelled as Mauryan. The associated wares are non-descript. But the ear of this Pd.

they are species of polished jasper, glass and even of terracotta and can be identified as the *tūṭanka-cakras* referred to in literature.

Pd IV (c. 150 B.C. to A.D. 200) is labelled as Satavāhana on the basis of the occurrence of Satavāhana coms. Along with a course red ware the Red Polished Ware [11.23] also occurs, the latter represented by a number of sprinklers. Also present is a variety of lids and jat covers. A few sherds of a black-painted ware, which is said to occur between the Mauryan and also Satavahana periods, are comparable with the RANG MAHAL, painted ware of w. India [11.24]. A solitary sherd of the Russet-onated Painted Ware [11.22], common in the lower Decean, is also reported. Most of the beads are of carnelian, the remaining ones being of other semiprecious stones, glass, etc. Interesting is a small tortoise-shaped amulet of fanence of fine workmanship. Brick-lined soakage wells belong to this Pd.

The succeeding Pd IV, styled as the late Sătavāhana, (c. A.D 200-50), only marks the deterioration of the preceding phase. It is represented by one layer only and was obviously therefore of short duration. To this Pd. belong some terracotta votive tanks [12,11]. The excavator is of the opinion that the habitation of the succeeding epochs of the Vakatakas, Rastrakutas and others was probably represented at the site but was destroyed at medieval times (Pd VI) when the site was levelled down for occupation. This last Pd. late medieval, is characterized by houses built of large boulders and having time floors. Besides a few Muslim coins, the cultural data for this Pd are very meagre, the only interesting object being a potsherd bearing the impression of a maize cob which, along with the prehistoric maize from Java, constitutes the only example of the pre-Columbian occurrence of mazze in the Old World (2.2.7)

Dikshii, M.G., 1968, Excurations of Knosdinyapure, Bombay.—M.K. DHAVALIKAR

Kaurara-Bunney, Dt Mainpuri. PGW [11,14] and NBPW [11 16] sate.

IAR 1961-2

Kauriagunj, Dt Aligarh. Mound on the river Kali vielding PGW [11-14] plain grey ware, Black-slipped Ware [11, 13], and black and-red and plain red wares, the last-mentioned containing Sunga-Kushan shapes. Sherds of the OCW [11, 15] were picked up from a field about 450 m of the mound

LAR 1965-6

Kaurihar, Dt Varanasi Microliths (of unspecified nature). Also Megulithic [4-17-3] habitation site.

Kauroli, Di Bijapur Coarse red-slipped ware, Russetcoated Painted Ware [11,22] and Red Polished Ware [11,23]

14R 1958-9

Kansianbı (25°20'; 81°23) Dt Allahabad, 51 5 km s - w of Allahabad, on the bank of the Yamuna, its enormous runs spread over several villages, two of them. Kosam-Inam and kosum-Khiraj, still reminders of the ancient name of the city the remains of which they bear. According to the opics Kausambi was founded by king Kusamba, and according to the Puranas king Nicaksu a decendant of the Pandavas, came to live here when HANTINA PURA was washed away by the Ganga. At the time of Buddha it was the capital of the janapada of the Vaters and was ruled over by Udayana, whose romantic episodes and marriage with Vasavadatta the daughter of Pradyota of Avanti form the theme of many Sanskrit works. According to Buddhist Lterature including the accounts of Firuen Tsang it was visited by Budddha. The enscription of Asoxa on the Atlahabad pellar which according to some had originally been set up at Kausambi itself, shows that Kausambi was the headquarters of one of his maha-matras. Situated on the Yamuna and distantly overlooked by the Vindhyas to its Kausambi lay on many highways, including some leading to the Decem.

The sprawing runs with a chain of rolling mounds and with a pillar believed to be one of those of Asoka in their midst were first recognized by A. Umrangham to represent ancient Kaudambi (ASF-AR, I, p. 306). Even on the surface thousands of come terracosta figurance and other antiquities including stone sculptures have been collected from time to time and have enriched by many museums. The runs are enclosed by an impressive ram part with an average height of 10 6 m above the surrounding field level, its bastions ming much greater heights 21.3 to 22.9 m and with the shape of a quadrilatera of about 6.4 km perimeter, the measurements of the low side being as follows a 1884m s 1832m e 1795m and w 1249m. The latest habitational debris rises to the top of the runned rampart.

In 1937-8 N G, Majumdar of the ASI excivated a small area near the pillar but the results were not published Extensive excavations were undertaken by the Univ of Aliahabad under G.R. Sharma and his assistants from 1949-50 to 1966-7 (LAR 1953-54 p 9; 1954-5, p. 16, 1955-6, p. 20, 1956-7 p. 28, 1958-9, p. 46, 1959-00, p. 46, 1960-1, p. 33, 1961-2, p. 50-1962-3 p. 32, 1963-4, p. 40, 1966-7, p. 38), the excavations being conducted in four main areas (1) the pillar area adjacent to the ASI excavation, (2) the defence complex, (3) the Ghositarama area, and (4) the palace complex in the pillar area, the first to be excavated, three Pds were distinguished Pd I pre-dated the advent of the NRPW 11 16 and Pds II and III respectively saw its appearance and disappearance, Pd II being separated from Pd I, marked by the presence of only a few sherds of the PGW [11 14], by a thick sterile layer. There were no brick

structures in the early levels of Pd II, the NBPW appearing from its very start. Uninscribed cast coins, 3' I; made their appearance with the earliest brick structures and a road, assigned to c 3(0) h (), and shortly after that were coins of the lanky bull type typical of Kausambi. In Pd III c 175 B C to A D 325, were coins of the Mitra rulers such as Brhaspatimitra. Suramitra, Prajapatimitra and Rajanimitra, followed by those of the Kushans and the Maghas, the latter continuing to c A D 250. In c 350 appeared coins of Ganendra, indentified with Ganapatimaga, who was ousted by Samudragupta. The road which had its origin in Pd II continued up to c 300. Habitation in this area ceased in c. 400.

Subsequent excavation particularly in the defence area, has materially altered the picture, and the excavator has identified four Pds respectively dated 1165 to 885 to 865 to 605 to 45 to 1, and 45 to to A D 580 In other words his former Pds I to III have to be regarded as Pds II to IV Pd I pre-dated the PGW (For comments on the chronology see below.)

The ceramies of Pd I com og mainty from the earliest levels of the defences are extremely duminutive and fragmentary Companson with the pottery from the OK W 11 Stlevers of ATRANJIKHERA though revealing a wide difference, shows at least three shapes common to both. The pottery of Pd II. from the later strata of the defences and the lowest levels of the palace area consists of red grey-to-buff brack and hack and red wares The red ware is wheel-made sturdy and of well-levigated clay. It has a bright-red ship and the core is orangered Some sheeds hear black paintings on the rim and outer side. The shapes are the bowl dish bowl cum-basin and dish on stand. The grey to built ware is also sturdy. some being back slipped on the smooth outer surface. with occasional paintings. Not much can be said about the black ware which is mostly fragmentary. The black and-red ware on the other hand is turned on slow wheel and is ill-fired coarse with large quantities of rough organic material and small stone particles in the claysome specamens bearing white paintings on the blackslipped surface. Typological analysis of the pottery of this Pd shows, according to the excavator similarity with that of a moticy of sites like NAVDATOLLIII RANGPUR II C. LOTHAL II, MEHGAON SOMNATH, MOTAMA-CHIALA etc., and several sites in the Granga valley. The excavator however significantly notes that whereas these are pre-Iron Age sites at Kausambi the corresponding pottery is associated with iron, but the analogies show the early origin of Kausambi and its contacts with the Chalcolithic cultures of c and w India [4-14-5, 6] and Harappa [4 9] tradition.

The PGW is represented in Pds II and III, associated with which is the Black-slipped Ware [11-13]. The painted designs on the former comprise horizontal

bands, groups of vertical and slanting strokes, loops, circles, dots and circles of dots, in some cases in deep-chocolate or yellow on brownish-red surface. Though comparable with the PGW of HASTINAPURA and ROPAR, it admittedly belongs to a late stage. Many red ware types associated elsewhere with the PGW also occur. The associated black-and-red ware, said to have similarity in fabric, tenture and types with that from ATRANJIKHERA III, CHIRAND I A and B and SONPUR I A and B, have groups of lines painted in deep-black pigment, the designs being dots and circles of dots, besides bearing incised horizontal grooves filled with white.

The NBPW appears in profusion in Pd III and has several shades steel-grey, black, chocolate orange and golden. Some of the earliest specimens are painted with bands on the rim and oblique lines, arches, triangles and a complex motif in chocolate. The bowl and dish are the common shapes. The hd, vase and cannated hands are the other shapes. The PGW continued in this Pd but is coarser. The red ware, normally red-slipped, cuptains straw, husk and sand in the core.

The NBPW desuppears completely in Pd IV, its place being taken by a finely finished and well fired red ware In the later levels of the Pd a chocolate slipped ware emerges. According to the excavator 'most of the types were evolved in n. w. India under Saka-Parthian impact and were introduced into the plains of n. India by the Saka-Parthian Kushans. A comparison of the Kausambi material with that particularly from sites in Soviet c. Asia shows contacts of c. Asia with Kausambi. Such pottery is divided into Early Group, 500 to 200. B.C., and. Late Groups II A and II B, 200 B.C. to 4th century A.D., and Late Group III. In the early group is the 'cylinder-conical' pottery, in the Late group II A and II B are goblets with footed/flat base and shapes showing a fusion of Early Group I and Late Group II A. To Late Group III belong the surthi and enchoya.

In the pillar area evidence for the existence of structures in Pdy I and II was lacking. In the PGW levels structural activities were attested by post-holes, wood remains and some vestiges of earthen floors. The lower part of the NBPW levels was devoid of burnt-brick structures but there were vestiges of mud or mud-block walls, earthen floors and ring-wells , 14-15; Burnt-brick structures appeared in the upper part of the Pd. Paenceforth there was a spurt in building activities, of which the first two belonged to this Pd and the later six to the next. Brick walls, terracotta drains, ring-wells, floors of brick concrete laid in mud, tanks of brickbats and later on of bricks set in lime mortar and brick drains, proliferated. The size of bricks ranged from 35 to 48 cm. in length, 17-7 to 30-4 cm in width and 5-6 to 7-6 cm to thickness. In general the houses were either along the

cardinal directions, but there were deviations in later times. The main doors were 1.14 to 1-44 m wide and the subsidiary ones 76 cm. The houses consisted of several rooms on all sides of a central courtyard. Some houses were also provided with separate apartments for womenfolk. Sanitary and waste-disposal arrangements consisted of brick drains or pottery pipes, ring wells and soakage jars, single or multiple, placed in a cylindrical pit, their bottoms perforated. Mention has been made of above of a road, it was built with the earliest baked-brick structures and continued till the end of habitation in the area with successive rises in its level.

The encompassing rampart referred to above, with salients and bastions at regular intervals, had five main gateways, two each on the n. and e. and one on the w and six subsidiary ones. The one on the w, was located at the apex of a triangle formed by two salients, the s. one measuring 472-4 m and the n. 594-3 m, the base of the triangle being 777-2 m. A bund measuring 106-6 in length and 27-4 m in width in front of the e-gateway was perhaps a curtain. The space between this and the rampart, 7.6 m in width, was a passage. A tower 83.8 m. away from the tail of the bund and on the other side of the most (see below) together with two others on top of the rampart commanding the outer tower provided extra strategic cover to the e galeway. The command towers of the n. gateway were sampler on plan. Entry through the gateways was further restricted by a complex of guard rooms and re-entrants. A most of varying width encircled the ramport. In addition there was a reservoir with a 3-96 m high bank on the s, and the e, of the watchtower and the road leading to the 6. gateway A 21 3 m wide channel between the c. gateway and the watchtower separated the road into two. This channel was crossed by a sort of drawbridge or overbridge as evidenced by two conical pits, possibly indicators of the once-implanted heavy anchoring posts of the bridge at the ends of the roads. The channel was connected with the reservoir to the e. of the lower and also at the foot of the rampart on the p. aide. During omergency water from the reservoir would inundate the area between the roads and the watch-towers, converting the whole area into a broad sheet of water, thereby extending the width of the most to its maximum of 146 m. The sides of the moat were strengthened by brick-built battered revetments, of which two phases could be seen.

A section of the rampart itself was excavated. Constructed of compact well-rammed clay cut out of the natural soil, it was, according to the excavator, erected in the last decades of the 2nd millenmum B.C. From the very beginning it was provided with a burnt-brick revetment with a prominent inward batter, 15° up to the first 30 courses and 40° thereafter. It was 2-75 in thick at the base and had an extant height of 12-13 in with 151.

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courses, coated with a thick plaster of little and mud. Some time between 955 and 885 B (, due to seepage of water causing bulge, seven weep-holes at regular intervats at an approximate height of 91 cm from the base were provided and seepage water was drained into circular pits cut into the natural soil. In the third phase, 675 to 60% a c major repairs were carried out the height of the compact was raised to a further height of ? 43 m with mud blocks topped by sandy earth mixed with kunkar nodules. Between 603-535 B.C. the rampart and the brick. revetment were further heightened by another 91 cm The next phase, 535-465 B.C. saw another heightening. and the crection of a secondary rampart. At the w end came up a bastion, 2.43 - 1-82 m. A corbelled drain, wrongly identified as a passage, with slits on either end and two man-holes were constructed in 465-395 B C. A. renewed heightening and the crection of guard rooms took place between 325 and 255 B.C. this phase coming to an end with a conflagration. The next phase, 185-125 B.C., saw a further heightening and construction of a complex of guard rooms, flank walls and towers. Heightenings went on till the last phase, when the Hunas destroyed the whole complex. Five successive road levels leading to the rampart were identified. (The dates of the different phases will be examined later on).

Outside the excavated section of the rampart was an enclosed space formed by the revetment and a return wall meeting at a point closely in alignment with the spine of an altar of the shape of a flying bird with its face to the sile. The bead, body, wings and tail of the bird' were laid in bricks on a specially prepared ground. The shoulders were slightly raised and the head and tail tapered a little. The half spread right wing had a natural curve. Only the vestiges of the left wing, head and body were available. According to the excavator the altar was utilized for the performance of a buman sacrifice (purusa-medha) as elaborated in the Brahmana literature. The sacrifice is believed to have been performed by the founder of the Mitra dynasty whose cours were recovered in abundance from the corresponding levels.

Within the walled city was a monastic complex rectangular on plan, entered through a gate It has been identified on inscriptional evidence with the Ghositarama monastery, the nucleus of which was laid by the Buddha's disciple Ghosita. Immediately on entering it one would find cells for monks. Beyond this was a cloistered veranda. The main stupa was a massive structures, square on plan with doubly recessed corners. There were also two subsidiary stupas, a shrine of Hariti and an apsidal structure flanked by two stupus at the entrance, not to speak of several smaller ones which were probably memorials to the monks who once lived in the vihara. The complex showed I6 phases of structural activity, the earliest one probably dating back

to the 5th century BC. In the third phase important additions seem to have been made by Asoka. The cells and the timer veranda came up in the eighth phase. The maximum building activity took place during the times of the Maghas, particularly Bhadramagha. The boundary wall was creeted in the 13th phase. The monastery met its end with the Himas.

In the s-w corner of the fortified area a palace complex was identified on the bank of the Yamuna. The complex occupied an area measuring 315 × 150 m and was indicated on the surface by a widespread scatter of large and small stones, stone fragments and lumps of lime plaster. Two prominent elevations within the complex represented strongly built towers. The walls enclosing the complex were of stone set in time mortar, the none measuring 130 m in length and 6 m in width. The palace was built on a podium 3.5 m high made of mud and mud bricks. During the period of the currency of the NBPW, the palace was protected by a dry most on the outer side of its no boundary.

The structural development of the complex could be divided into three phases on the evidence of building materials and finish. In the first phase the palace was a random rubble construction, perhaps with a plastered face. In the middle phase dressed stones measuring to v 53 - 23 cm were used for the wall face but the core remained the same. In the last phase, following a conflagration the walls had a brick core veneered with dressed stones. The corner towers were enlarged and rebuilt Many were the buildings within the complex. Opposite the central tower was a hall with a room on either side The flooring was of lime and the walls were plastered with the same material. A flight of steps led up the tower from the half. A drain of dressed stones, 86 cm deep and 45 cm wide pertained to the second phase. The final phase saw a vigorous building activity. The complex now comprised three blocks with two gaderies running a. s. The doors of each block were identical in alignment with each other. The audience hall, 11 50 x 3 42 m was in the central block and was interconnected with rooms. In the last subphase of this phase a network of underground chambers came into being. The superstructures were arched.

The complex is behaved to have originated in the 8th century B C and the third phase culminated towards the end of the 3rd century A D. But occupation in the area continued for three more centuries.

Kausambi has produced a unique mass of datable antiquities of the later periods. A number of coins—punch marked, uninscribed and inscribed cast [3 1]—were found in the excavations, not to speak of the vast surface collection. The earliest occurrence of an uninscribed cast coin was observed in a layer dated by the excavator to the 9th century B C. Cast coins continued

till the end of the 1st century B.C. The Kausambi lanky buill' type occurred from about the end of the fourth century A.D. Punch-marked coins, four of silver and three of copper, came from levels datable to 535 to 185 B.C. The coins of the Maghas help in establishing the succession of the risters of that dynasty. There were also coins of the Mitras, Kushans and Nāgas, and the names of some rulers have come to be known for the first time. Significant also are some seals and sealings. The earlier ones bear only symbols and no names. The first scal with a legend *Dutaka* belonged to the 2nd century B.C. An important scaling, rectangular in shape, was of Kaniska and of special significance are the seals of Toramana and Hünarāja from the latest levels of occupation.

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The terracottas of Kausambi have a special place in the history of clay art of India. On the basis of manufacturing technique they can be grouped into (1) early handmade, (2) moulded and (3) later partly handmodelled and partly moulded. The first group has grey and dull-red pieces, sometimes with applied decorations. The second group, of the 2nd-1st century B.C., represents 'conceptional rather than realistic' portrayal of figures and reflects the traits of contemporary art in dress, ornamentation, etc. The third group, in the tound, recalls the features of contemporary Kushan art, particularly in facial features. Important are those with elaborate decorations, mother goddesses, reclining women, dancers and drummers with peaked caps indicating Saka-Parthian influence. The handmade-cum moulded plaques share the features of their counterparts from the early historical levels of other sites, such as MATHURA, AHICCHATRA, TAMLUK, etc. Votive tanks [12 fi] as usual belong to the early centuries of the Christian era.

Equally proble are the other classes of antiquities style [20:5] or arrowheads of ivory, from and bone, bangies of shell, stone, copper glass and terracotta, terracotta gamesmen, finger and nose rings of copper, tvory stands, stone toilet caskets [18:2], etched and plann beads of semiprecious stones, as also of shell, bone, copper, gold and terracotta. Iron appeared from the very beginning and proliferated during the NBPW period from arrowheads [19:3] Il were of 11 types, based on shape and cross-section. Out of them eight types occurred throughout, the remaining three—double-tanged, three-bladed and barbed-bladed—being intrusions in the last centuries before and early centuries of the Christian era.

The chronology of the later—NBPW and post-NBPW—levels of the pular area of Kausambi is unassaulable as it is based on datable coins and seals fortified by 'C dates of the NBPW levels, of which a large number ranging from 500 to 200 B.C., are available (Agrawal and Kusumgar, 1974, p. 138) As the levels

from the NBPW period down to the descrition of the site as a result of the depredation of the Hunas have each an average duration of 70 years, the excavator, in computing the dates of the pre-NBPW levels, i.e. his Pds I to III, has evidently given the same duration of 70 years to each phase of repairs and restoration of the defences and has arrived at the dates given above for the successive phases of the defences. This method and the results of application thereof are not unquestionable. Some of the repairs and alterations to the defences, such as the provision of weep-holes and construction of guard-rooms, could easily have taken a much shorter time-even one year would have sufficed. One is left with the feeling that the dates have been arrived at too mechanically. The occurrence of the PGW, admittedly of the later variety, in Pd III is of little significance as we now know that the PGW in its later stages was coeval with the NBPW and therefore does not necessarily justify an early first millennium B C dating The analogy of a miscellarry of pottery from sites of different regions and cultures does not carry conviction, particularly in the absence of any diagnostic ceramics like the Malwa Ware [11/10]. Any lingering of the Harappa tradition in the brick reverment of the Kausambi rampart is equally unconvincing, as at least seven centuries (even admitting an early 1st millenminn dating of the Kausambi defences) intervened between the two, with no connecting links. The occurrence of an uninscribed cast coin in 900 B C at Kausambi according to the excavator's datings, would unjustifiably revolutionize the world history of coined money.

Taking all this into consideration, one is left with the feeling that the origins of Kausambi, particularly the defences thereof, were not as old as the excavator's reports would have us believe (Ghosh, 1973; Sinha, 1974; Lal, 1979).

Agrawal, D.P., & Kusumagar, S., 1974, Prehistoric Chronology & Radiocarbon Dating, New DeBd. Gbosh, A., 1973, City in Early Historical India, Saula, Lal., 1979, in International Saminar on the India Civilization, Statia (unpublished) Ramachandran, K.S., 1979, in Jose, Andhra Hist. Rev. Soc., 37, pp. 193-200 Sharms, G.R., 1969. Excavations at Kauthrabi 1949-50, Mean. ASI, 74, 1958, in Annual Bibliography of Indian Arch., 16, Leiden, pp. xii-xiv, 1960, Excavations at Kauthrabi 1957-59, Allahabad, Sinha, K.K., 1973, in Radiocarbon & Indian Arch., Bombay, pp. 231-8.—
K.S. RAMACHANDRAN

Kausan, Dt Aurangahad Early historical site 4 18.91

Katetuwa-ke-ket, Dt Ghazipur Black-and-red ware (of unspecified nature)

LAR 1963-4.

Kautal, Dt Raichur Pointed-butt polished stone axes. AJ, 4, 1947-8, p. 296

Kavalagiriyanahalli, Dt Kolar Megalithic [4-17.8] site with stone circles.

Information from C. Krishnamurthy through A. Sandara Kavali, Dt Nellore Lower (4.2 and Middle Palaeolithic [4.3] sate in the Pennar valley. LAR 1965-6

Kavassery, Dt Palghat, Megalithic [4, 17, 10] site. LAR 1969-70

Kaverspianpattinam, Kaveripattinam, Pumpuhar, Dt. Thanjavur, the port city of the early Colas, now an insignificant fishermen's hamlet on the e-coast of Tamil Nadu, where the Kaven joins the Bay of Bengal Famed in early Tamil works like the Silappadikaram, the Manimekatar and the Patanappalar for its commerce, planned layout, massions, etc., and as the residence of Yayana merchants and artisans from places like Lijani. it is also said to have had temples of Siva, Visou. Balaráma and Muruga as well as Jaina and Buckhist monasteries. The foreign notices on Kaveripumpattinam are illuminating. There is reference in the Peoplus to the two capitals of the Cojas, one in the inland region called Argaru (Uraiyar) and 'the coast country which lies on the bay' the latter obviously referring to this port city Ptolemy more specifically refers to the city as the Kaberis Emponom It is also known in Pau literature But the great city, according to the Manunekalat was destroyed by the sea during the time of the Cola king Hem Killi. Though this event is ascribed to a supernatural incident it may be taken as an echo of some actual sea crosson or high tidal wave that lashed a part of the city. But apparently the entire city was not lost, for it was in a good state even in the 5th century, when Buddhadatta, a Buddhist scholar and poet, staved in a vibara here and gives a glowing description of the city and its bazars. In the 7th century two Tevaram hymners mention two suburbs as Kavempumpattmathu Pallavanesvaram and Puhar-Sayakkade, the latter a clear reference to the parent town Puhar Inscriptions of the 11th and 12th centuries also menhoa Kaveripattinam (Sastri, 1955, for literary and epigraphical references.)

Exploration and excavation conducted by the ASI from 1962 to 1967 (IAR 1963-4, p. 20; 1964-5, p. 21; 1965-6, p. 24, 1966-7, p. 21) have clearly established that in spite of the constant fight between the land and the sea the ancient city had not been fully engulfed and at least a few portions of it still be buried. Surface exploration on the beach has revealed the vestiges of ancient habitations like ring-wells [14, 15], pottery, brickbats and beads strewn about the place. Some brick structures and a few fung-wells are covered with sand. Habitation sites, going back to the time when the city was at the zeruth of its glory, have been plotted at places like Vanagri, Neidavasal and Killivor Square copper coms bearing the royal crest of the Colas, viz., the tiger on one side and the elephant on the other, sherds of the Black-and-red Ware [11.15] and beads of semiprecious stones are found on the surface. The Rouletted Ware [1] 21 of both grey and black fabric also occurs. A Roman counhas been found at the site called Vallaryan lruppu. Several beautiful terracotta figurines have been discovered at places like Malappenimpallam

Excavation at three places has resulted in the discovery of three monuments of importance a brick-built wharf, a water reservoor and a Buddhist monastery

The wharf at Killryur is built of large-sized brick, 60 > 40 cm, and fried with sturdy wooden poles for anchoring boats (The Patturappalas describes such wharfs where the boats were moored to wooden poles for loading and unloading, like a row of horses kept in a stable. Small boats used to ply in the backwaters carrying sait to the interior places in exchange of paddy) "C determination of the wood has given its date as the 3rd century B C

Another important and elegant excavated structure is a water reservoir at Vanagari. Situated about 1600 m. away from the sea, it is made on an earther bund with a brick facade. It is designed with two graceful curves to receive the water and let it into a pond. Probably a small channel from the river or one of its numerous offshoots served as the feeding channel.

A significant discovery is that of an entire wing of seven rooms, each about 2.4 m square, of a Buddhist monastery in the Melaiyur portion of Kaveripumpatfinam. Adjacent to this is an ornamental structure. perhaps part of a mandapa. The walls were decorated with stucco figures and paintings, one of the former having been found in the excavation. A fine copper image of Buddha in dhyana pose has been recovered from one of the rooms. A large limestone slab, bearing sacred symbols like the purna ghata, svastika, etc., is reminiscent of similar ones from AMARAVATI and NAGARII NAKONDA, indicating a live contact of Kaveripumpattinam with the contemporary Buddhist sites further n.

Raman, K.V., 1968, Excepations of Pionpular, bandbook published by Ind World Tanal Conference Madras, pp 238-40 Sastn, K.A.N., 1955, Colum-K.V. RAMAN

Kavesipuram, Dt Mysore Extensive habitation site with black ware, red ware and Black-and-red ware [11.15].

LAR 1958-9

Kavidimathi, Dt Bijapur Microliths (of unspecified nature) and early historical [4 18, 11] remains. IAR 1961-2

Knyitha, See PURNA VALLEY.

Kaytha, Dt Dhule Site yielding late Harappa [4-10] red and buffish ware comparable with that of RANGPUR II B and LOTHAL B

LAR 1968-9

Kavumgumpayar, Dt Alleppey Megalithic (4 17 10) site having a cist chamber with rusted and broken iron. implements and a polished stone auc.

IAR 1969-70

Kawdi, Dt Chanda Microlithic (of unspecified nature)

LAR 1919-NR

Kawtał, Dt Raichur, Ash-mound [14-3]

AR Hyderabad Arch. Dept. 1935-6, Appendix A. Allehin, F.R., 1963, Neolishic Castle-Keepers of z. India, Cambridge, p. 67

Kayaipattanam, Dt Tirunetveli. Megalithic [4,17,9] site. ASI—AR, 1902 3

Kuyamoli, Dt Tirunelveli Site on the e-fringe of the Kudiraimoli ten [9.5] but no collection from it is available for study See SAWYERFURAM.

Al, 12, 1956, p. 14

Kayatha (23)4 76 2'), Dt Ujjam located on the right bank of the Chhoti Kali Sindh, a tributary of the Kah Sindh which in turn belongs to the Chambal system. The present village is about 25 km e. of Ujjam and is situated on ancient mounds. The place can be identified with ancient Kapitthaka, the birth-place of Varahamihira, the celebrated astronomer of 5th-6th centuries. The site was discovered by V.S. Wakankar of the Vikram University, Ujjam, who curried out a smill-scale excavation at the site in 1965-7. (IAR 1964-5, p. 18, 1967-8, p. 24). It was later on excavated by the Decem College, Poona, in 1968 in collaboration with the Vikram University. The evidence from the excavation is divisible into five cultural Pds, of which the first three are Chalcolithic—all with skeletal remains of the horse [15-1].

Pd I, Kayatha culture (c. 2000-1800 8.C.). The culture of the earliest inhabitants of Kayatha has been named as the Kayatha culture, which is distinct from all other Chalcolithic cultures of the subcontinent. It does not, however, appear to have originated at the site but had already developed elsewhere. It is characterized by three distinct ceramic industries of which two have painted wares and one an incised ware. The tool outfit is Chalcolithic in character, it has copper tools, albeit on a restricted scale, and a specialized blade-flake industry of siliceous material like chalcedony. The people lived in small mud huts with thatched roofs and well-laid floors. Since the excavation was confined to a small area, no complete house plan was recovered.

Of the three ceramic industries the principal ware, labelled as the Kayutha Ware [117], is a fine, sturily pottery having broad zones of thick dark-brown slip, usually from up to shoulder and sometimes extending to the base. Over this ground are executed painted patterns in purple. The designs are all linear such as bold strokes, either vertical or oblique, loops and zigzags. The shapes include the jar with a globular profile and bowl with thickened incurved rim and carinated shoulder. Also present are huge storage jars with heavily beaded rims which show a significant likeness to the corresponding Harappa form [11.3]. Most of the vessels have a ring base.

The second industry—a red-painted buff ware—is of an extremely fine fabric and is thin-walled, also with designs. The commonest form is the typical lota—a small vessel with a flaring mouth, round bottom and carmated body. Besides there are the dish and high-necked globular jar. The third industry is an incised ware without slip or wash but bearing incised patterns such as multiple zigzags chevrons, etc., which were probably executed by a comb-like instrument. Only the bowl and dish are represented in this ware. Associated with all these wares is a coarse, handmade pottery, red grey in colour and sometimes decorated with incised designs. Besides there are also the coarse handmade storage jar, basin and dough plate.

The authors of the Kayatha culture had already mastered the technology of copper before their arrival at Kayatha. This is evidenced by the find of two fine copper axes and 28 bangles; the latter were found deposited in two red-painted buff ware pots. 15 in one and 13 in another. Of the personal ornaments two exquisite necklaces made up respectively of 175 and 160 beads, mostly of camelian and agate, were found in two red-painted buff-ware pots while one similar pot contained over 40000 microbeads of steatile.

Pd II. Banas culture (c. 1700-1500 B.C.). About a century or so after the disappearance of the Kayatha culture in c. 1800 B.C. the site was reoccupted by the people of the Banas (AHAR²) culture [4.14, 1], characterized by the white-painted black-and-red ware [11.6.2], somewhat coarse in fabric. The commonest forms in this ware are a variety of the bowl and dish. Another important ceramic is a red-slipped ware, including such variants such as tao and brown-slipped pottery, all highly burnished. A noteworthy shape in this ware is the vase with a corrugated neck and shoulder, bulging body and pedestalled base. Associated with this is the coarse red/grey and the thick handmade pottery.

The Banas culture, as evidenced by the excavation at AHAR³, has been found to be a purely copper-using culture, but at Kayatha a full-fledged stone blade industry characterizes it. An interesting feature of this culture as revealed at Kayatha is the terracotta [17.1] bull figurines of a singularly unique variety. Their representations are naturalistic as well as stylized. Of the naturalistic rendering there is nothing that is noteworthy, it is the stylized forms that deserve special attention. In most cases the head with the horns and hump are present, but the whole had part is absent and in its place we see a stem with a rounded end. Sometimes. the end is flat and thus serves as a pedestalled base, probably for keeping the figurine on a platform during ritual. The degree of stylization reaches a new mark in the form that depicts a pair of homs on a stem or pedestal These stylized buils, perhaps used as votive offerings, have no parallel elsewhere.

Pd III, Malwa culture (c. 1500-1200 B.C.). There is an appreciable overlap between the Banas culture and the

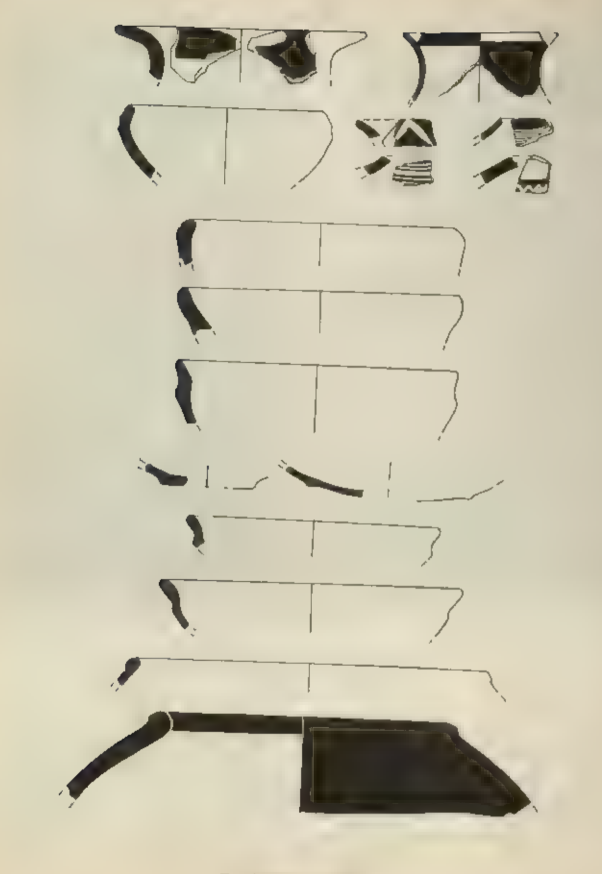


Fig 9. Kayotha ware Period I

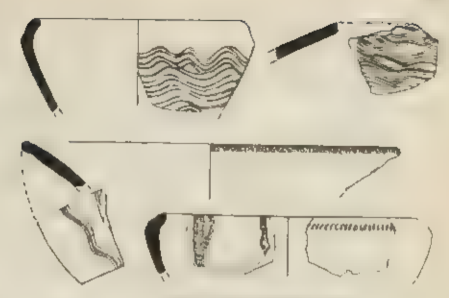


Fig. 10. Kovatha inched perfery. Person I.

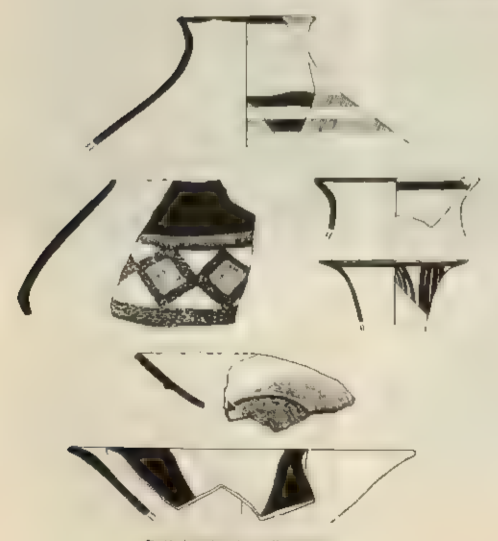


Fig 11 Kava ha red on buff painted ware

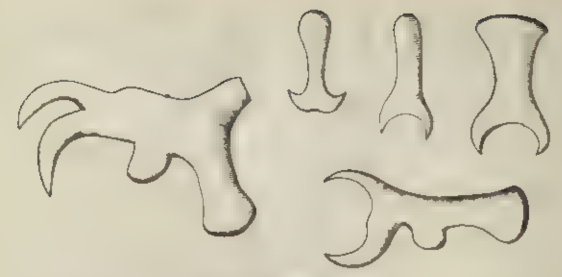


Fig 12. Kayatha terracotta bull figurines.

succeeding Malwa culture [4-14-5] which is characterized by the well-defined Malwa Ware [11-10], with all its rich variety of forms and punted designs. Associated with it is the white-painted black and-red ware [11-6-2] which is undoubtedly a survival of the preceding period. The coarse handmade wares also continue. The terracotta bull figurines, both naturalistic and stylized, persist.

Pd IV. (early historical, c. 600-200 n.C.). A sterile layer of black soil, about 30 cm thick, intervenes between the Malwa and the early historical levels. It suggests that the site was deserted for a long time, possibly for seven centuries, only to be occupied again in c. 6th century 8 °C. this time by a new group of people who had mastered the technology of iron as is evident from a number of iron tools and implements. Among the ceramic wares mention should be made of a few shords of the NBPW [11, 16, and the PGW [11, 14] as also the plain grey ware associated with the black-and red ware which however is course in fabric and devoid of painted ornamentation. Besides there are a few terracotta objects such as ear studs, bangles, spools and stoppers and beads of glass and semiprecious stones.

Pd V. Sunga, Kushan, Gupta (c. 200 a.C.-A.D 600). The Pd is characterized by a red ware and a red-shipped ware associated with which is a handmade pottery. Typical cups of plant red ware occur in large numbers. The minor finds include terracotta spools, ear study, toy cart wheels shell bangles, etc.

Wakutolour, V.S., 1967, in Viteum (Univ. Jour.), Spl. No., Lyann. Ansari, Z.D., d. Dhavalikar, M.K., 1975, Exceeding at Kayathe. Poons. -M.K. DHAVALIKAR

Kayeru, Dt Birbhum, Black-and-red Ware (of unspecified nature).

148 1907 8

Kazimpur, Dt Meerut, OCW [11.5] site.

Kazipaili, Dt Hyderabad. Megalithic [4,17.7] site.

Secentral action, P., 1963, Arch. Bull. 13, Antibra Peadesh Arch. Series, 5 Hyderahad, p. 2.

Kechanda, Di Bankura Site yadiding blade industries (Mesolithic [4:5]).

TAR 19545, 1955-0

Kedareswar, Dt Mandsaur, Palaeolithic (of unspecified nature) site and rock-shelters with paintings [13]

1AR 19889

Kedlari, Dt Sagar. Lower Palaeolithic [4,2] site. Mediya Pratesh & Ruparekha p. 37

Kelumula, Dt Panch Mahals. Mesolithic [4:5] site IAR 1972 J

Kelesattagur, Dt Mysore Megalithic [4-17-8) burial site

Kelli, Dt Chritaurgarh, Black-and-red ware site. See DARAULI 14R 1956-7

Keini, Dt Sagar. Three flat celts of copper [4, 116]. Central Manoum collection, Nagpur

Kelsur, Dt Mysore Russet-coated Painted Ware 11 22)

IAR 1962 3

Kemjai, Dt Chanda Palaeolithic (of upspecified nature) site

LAR 1960-1

Kendal Budroh and Khurd, Dt Ahmadnagar, Microbiths (of unspecified nature)

LAR 1958-9

Kendatti (1307 7802), Dt Kolar Neolithic-Megalithic (46.9, 417.8) site yielding burnished grey and coarse red warea, ground stone axes, axe-hammers, mullers and pounders from slag [16.9.4], sherds of the Black and-red Ware [11.15] red-slipped ware and all-

black ware belonged to the Megalithic levels. A few

carry carcles were also found.

LAR 1967-8

Rendlo, Dt Birbhum. Late Stone Age (Mesolithic [4.5]) and Chalcolithic [4.14.4] site.

LAR 1963-6.

Kendpost, Dt Singhbhum. Dolmenoid structures and menhiri [4, 17.4].

LAR 1961-2

Kendua. Dt Bankura Historical remains in the form of plinth of temples, habitational structures and pottery. The temples are datable to c 12th-13th centuries and are Jama in affiliation.

LAR 1959-00

Kendudiha (22°5'; 86°39'), Dt Mayurbhanj, See Kultana.

Kenduki Di Saharanpur Grey ware, Sunga Kushan red ware and medieval glazed ware.

IAR 1963-4.

Kenginal, Dt Bijapur Neoliths [4-6-9] and painted black-on-red Chalcolithic [4,17,8] pottery. See DULAKHEDA

IAR 1057-8

Kenterl, Dt Nilgiri Megalithic [4-17-9] site with carms yielding pottery, iron implements and bronze vessels

Sewest, R. 1882. Antiquarian Remutes in the Presidency of Mudeas.

Keolari¹. Dt Datia Site inhabited in the early centuries of the Christian era.

IAR 1971-3

KeolarP, Di Jabalpur Series II (Middle Pilacohthic I4.3I) took

IAR 1959-10

Keora, Di Birbhum Black-and-red ware (of unspecified nature)

IAR 1967-8

Keoreswar, Dt Indore. Microliths (of unspecified nature)

IAR 1958-9

Kera, Dt Singhbhum, A shouldered copper celt [4-11]
Pains Museum collection

Kerabele, Dt Kolar Megalithic, 11 17 8; burnlaste IAR 1969-70

Kerakat, Dt Jaunpur Site with sherds of Black-slipped Ware [11-13] and red ware LAR 1900-7

Keraja, Dt Junagadh Site of the Ksatrapa period

Keralakatte, Dt Tumkur Megalithic [4 17.8] site with cist burials.

Seshadel, M., 1961, Report on the Judigenahalli Megalithic Escavations, Mysore, p. 2.

Kernli (21°00°, 70°20°), Dt Rajkot Post-Harappa site corresponding to RANGPUR II C.

Al, 18 & 19, 1962 & 1963, p. 206 LAR 1938-9.

Kerasi, (23°40; 70°44°), Dt Kutch. Extensive fow mound yielding Huruppa [11 3] red ware, black-and-red ware of crude variety and a greenish-buff ware. Some bowls comparable with those from RANGPUR II were also found. The Harappa types represented in the red ware comprised the jar, bowl, dish and jar-stand. Among other finds was a fragmentary wheel of a terracotts toy-cart [16-19] and chert blades. Coarse red ware comparable with the RANG MAHAL Ware [11.24] was also noticed

IAR 3965-6

Keravajo, Dt Bhavnagar, Harappa (4.9) site in the Kalubhar valley.

LAR 1960-1.

Kerawa, Dt Bharatpur PGW [11.14] sate

Kerehala, Dt Raichur Chalcolithic [14, 17, 8] site

AR Hyderabad Arch. Dept. 1935-6 p. 2. Kurnataku Bharati 6, 1, pp. 64-75

Keriya old, Di Bhavnogar Red Polished Ware 11 231 site in the Kalubhar valley.

IAR 1960-1

Keriavio (21 52', 71'38'), Dr Bhavnagar Post Harappa site assignable to RANGPUR II C.

AZ, III & 19, 1962 & 1963, p. 206

Kerwadi, Dt Dharwar Megalithic (4-17-8 stone circles tAR 1960-1.

Kemipura, Dt Schore. Painted rock-shelters [13].

Keennapalli, Dt Guntur Excavation revealed a Buddhist stupe with two structural phases, the earlier of them assignable to c. 2nd or lat century 8.0

IAR 1965-6.

Kessrapalie (16°35'; 81°50'), Dt Krishna, near Garnavaram, the mound covering an area of about 1520 × 1200 m, with successive occupations from the Chalcolithic [4.14.7] to the early historical [4.18.9] times A nullah, which had anciently a perpetual stream of water, runs from s.-e. to n.-e. through the area of the mound. It used to empty itself into a lake-like formation—a feature quite common in this fertile plain. This favourable ecological factor must have helped to sustain a continuous occupation of the site for over a millenmium. Traces of a late medieval occupation have also been noticed.

The mound was excavated by the writer on behalf of the ASI, in 1962. Though the high water table did not permit the excavation to reach the natural soil, it is fairly certain that the earliest settlers here were a Chalcolithic people using a burnished grey ware and black, grey and red wares, besides the black-and-red ware. The pottery is unpainted but for two small sherds—one of them depicting a design in black on grey and the other white on black. Admittedly the black-and-red ware together with a feeble trend of paintings thereon represents an instrusive. Chalcolithic element, perhaps from Rajasthan 4.14.11 or c. India 4.14.51, grafted on a late. Neolithic tradition [4.6.8]. A few pottery discs, two bone points, and a coincid terracotta object, perhaps of ritualistic import, have also been found. The animal

bones, sometimes charred, include those of the bull or cow, buffalo, goat, sheep, pig and spotted deer Bones of birds and fish, apart from heaps of molluse shells, indicate the people's food-habit. Another noteworthy feature is the occurrence of pits, sometimes edged by post-holes. Two Neolithic celts have been discovered from the surface

The Chalcolithic period, Pd I datable from the middle of the 8th century to the middle of the 5th century B C., shows in its last phase an overlap with the Megalithic culture, Pd II (4-17-8), Iron makes its appearance in this Pd which is characterized by the Black and red Ware [11-15] and cist burials , 12.41, the latter located close to the habitation site. The people lived in some sort of shelter, for post-holes are quite common, there are hearths filled in with chunks of burnt earth and ash. Animal bones and molluse shells have also been recovered. The occurrence of a sherd of the NBPW 11 161, besides its associated types, in the upper levels indicates the commungling of the s. and n. traditions some time in the 2nd century B C. The Megalithic occupation as well as the rectangular cists [4, 17] laid o to 5. may be dated from the middle of the 5th century B.C. to the 1st century A.D. No port-hole cist [4,17] has been noticed, stone circles and capstones [4 17] being the surface indication that these megaliths occupied an uncultivable red-soil area.

In its last phase, the Megalithic culture reveals an overlap with the early historical phase 4 18 91 coeval with the period of use of the Rouletted Ware (11.21) This has been designated as Sub-pd III A, covering a time span from the middle of the 1st century to the first quarter of the 3rd century A D , and followed by Sub-pd III B (3rd and 4th centuries A D), contemporaneous with the period of the lksvaku ascendancy in the lower Krishna basmi

Surkar, H., 1966, to A1, 22.- H. SARKAR

Kesapur, Dt Ahmadnagar Series II (Middle Palaeohttpc (4.3)) tools and early historical (4.18 9) site. IAR 1059-60.

Kesaraftl, Dt Raichur, Chalcolithic [4 17.8] site. Karnataka Bhurus, 6, 1, pp. 64-75

Kesarava, Di Bharuch, Middle Palaeolithic [4-3, and Mesolithic (4.5) site. LAR 1968-9.

Kesargarh, Dr Purulia. Blades, flakes and cores (of unspecified nature) were found IAR 10712

Kesariya, Dt Motihari. Excavated Buddhist stûpe.

ASI-AR, 1, pp. 64-7, 16, pp. 16-19. ASI-AR, Bengal Circle, 1902, p. 6. Mitra, D., 1971, Buddhist Monuments, Calcutta, p. 75

Kesarpada Di Dhule Palacolithic (of unspecified nature) site LAR 1959-9

Keshav, Dt Junagadh. Microlith (of unspecified

nature) site LAR 1954-5

Kesopura (29-27, 7452), Dt Hissar Rang Mahal 111.241 site

IAR 1967-R

Kesot, Dt Bharatpur. PGW [11.14] site. LAR 1970-1

Kesranti, Dt Rohtak Late Harappa [4 10] and early historical [4, 18, 1] site.

Jour Harvana Studies, p. 5

Kesur, Dt Dhar Microbths (Chalcolithic 7 [4-17-6]) and sherds of the black-and-red ware and black-and-grey ware, sometimes painted, as at PRAKASH IAR 1965-6

Kethuri, Dt Vidisha (?) Lower Palacolithic [4/2] site on the Between

LAR 1958-V.

Kettampatti. Di Teruchchirappalli Megalithic [4 17 10] site with um burials.

Gircaraja Raci, B.K., 1971, ed., Prof. Nilakanta Sauri Felicitation Vol., Medres

Kevadia Dt Kaira Late Stone Age (Mesolithic [2 5]) site on the bank of the Jethuli Dam yielding fluted cores, blades, scrapers, limates and flakes.

LAR 1907 St

Kevdi, Dt Surat Early, Middle (Lower, Middle Palacolithic [4 2 3]) and Late Stone Age (Mesolithic [4.5]) sites. IAR 1967-8

Kevid-pada, Dt Dhale Microliths (of unspecified dature).

IAR 1959-60.

khabba, Di Amritsar Black slipped Ware 11 13) and black-and-red and grey wares. IAR 1963-4.

Khachraud Di Ujjain Chalcolithic 4 14 5 site yielding Kayatha Ware [11-7]. (Same as following(*).

Wakunkar VS, 1976 in Arch Congress and Seminar Papers, 1972, Kuruksheim, p. 56.

khachrod, Dt Ujjam. Chalcolithic [4, 14.5] site. (Same as preceding(?) IAR 1970-1

Khachroda, Di Ujjain Site with Kayatha Ware [11 7] (Same as preceding(?), LAR 1400-7: 1568-V

Ahadamba Budruk and Khurd, Dt Ahmadnagar Microliths (of unspecified nature). IAR 1958-9

Khadeupur, See BOGGERU VALLEY.

Khadighat, Di Dhule, Early Stone Age (Lower Palaeolithic [4,2]) site. IAR 1969-70

Khaga, Dt Fatchpur Site with PGW 11 14 and NBPW 11 16, IAR 1960- L.

Khaguria, Dt Indore. Microliths 14 14.6 in association with black and-red, black and-cream and grey ware

LAR 1958-9.

Khaghalala See NIDANA².

Khai-khera¹, Dt Meerut. Red ware of Sunga-Kushan assemblage and medieval ware.

TAR 1962-3

Kai-khera², Dt Muzaffarnagar. Grey ware associated with NBPW [11-16], red ware of Sunga-Kushan assemblage and medieval ware.

LAR 1962-3

Khainpur, Dt Bijapur. Chalcolithic [4 17.8] site. See ALMEL.

IAR 1959-60

Khaira¹, Dt Nagpur. 35 artefacts of a scraper-flakeblade assemblage were found.

IAR 1959-00

Khaira², Dt Sidhi, Tools of Early and Middle Stone (Lower [4.2] and Middle Palaeolithic [4.3]) Ages.

IAR 1962-3

Khairabad, Dt Bijnor, PGW [11,14] site

Khairawa, Dt Dhule, Chalcolithic [4-14-6] remains. IAR 1958-9

Khairawada, Dt Dhule. Microliths (of unspecified nature).

LAR 1958-9.

Khairela, Dt Dhule. Microliths (of unspecified nature)

LAR 1960-1.

Khairl, Dt Kuruksbetra. PGW | 11.14] site.

LAR 1960-1. Suraj Bhan, 1975, Excavation at Mitathal & other Exploration in the Statej-Yamana Divide, Kurukshetra, p. 124

Khairpur, Dt Sidhi Tools of Early and Middle Stone (Lower and Middle Palacolithic [4.2, 3]) Ages.

148 /902 3.

Khairwa, Dt Wardha. Megalithic site. See 4, 17.6

Khajaraya, Dt Indore. Clactoman [16.15] flakes were collected

LAR 1970-1.

Khajarwara, Di Jabalpur Site with Series II (Middle Palacolithic [4-3]) tools.

LAR 1959-60

Khajjidosi (16°10', 75°25'). See Ghataprabha

Khajnavar, Dt Saharanpur Sunga-Kushan and medieval wares.

IAR 1964-5

Khajuraho (24°51′; 80°0′). Dt Chhaiarpur, renowned for its temples. Within a radius of 4 km. 10 Stone Age sites on the banks of the Khudar and its affluents have been located. The Middle Palaeolithic [4,3] is essentially a flake-biade-scraper industry, none of the tools having been recovered in situ and some of them being rolled. Most of the flakes and tools have obtuse-angled striking platform and unworked undersurface and betray the Levallois technique. To 17, The assemblage includes an unfinished and doubtful specimen of a large pebble chopper and a small handaxe. The Microbithic industry is

represented by non-geometric and geometric microliths of Mesolithic tradition [4.5], together with an overall majority of short parallel-sided blades made on crypto-crystalline colloidal silica and rarely on quartz and trap of the Neolithic-Chalcolithic tradition [4.14.5] Finally Neolithic axes, arizes, hoes, mace-beads, sing-balls and a stone vase complete the Stone Age equipment of the region.

K. Kilmar, 1969-70, in Psychiatric, 2, pp. 89-104.—A. GHOSH

Khajurgaon-ka-Kot, Dt Ghazipur Black-and-red ware (of unspecified nature).

LAR 1963-1

Khajuri¹, Dt Bijnor, PGW [11,14] site.

KhajurP, Dt Mirzapur. Microliths (of unspecified nature). Also a Megalithic [4, 17, 3] site.

TAR 1961-2; 1962-3

Khajuri³, Dt Vidisha. Lower Palacolithic [4.2] tools from compact gravels

IAR 1958-9 Sankalin, H.D., 1974, Prokintory & Protohintory of India & Pakistan, Poora.

Khajuri valley, Dt Varanasi Microliths (of unspecified nature).

IAR 1961 2

Khajorka, Dt Gurgaou. PGW [11.14] site. Penia, D.S., 1976, unpublished thesis, Kurakshetra Univ

Khakhara Beia-L, -II and -III, Dt Rajkot Sites in the Aji valley with Harappa Ware [11.3], coarse corrugated ware and Red Polished Ware [11.23].

LAR 1960-1

Khakhra Dera, Dt Kutch. Harappa Ware [11.3] and ware of the early historical period [4.18.2]

IAR 1960-1

Khukhuradia, Dt Monghyr Sherds of the NBPW [11,16] and red ware were found besides a core, a scraper and terracotta beads and human figures.

LAR 1967-2.

Khaksar, Dt Kheda Mesolithic [4.5] and Chalcolithic [4.14.6] site

IAR 1971-2

Khalava (27°05'; 77°50'), Dt Agra, about 16 km s.-w. of Agra, a little away from the Agra-Jagner road. The mound, known as Gwal-Khera and lying s.-w. of the village, in 242 m s.-w., 148 m n.-s. and 5 m high and ties on the bank of the extinct Son-kheri rivulet, which was possibly an affluent of the Khari Nadi. The latter joins the Utangan, which in its own turn discharges itself into the Yamima. J.P. Gupta of the ASI reported the presence on the mound of both the PGW (11.14, and black-and-red ware [11.6.3] in 1965-6. In order to ascertain the relationship between these two wares, the writer with the assistance of T.S. Iyengar land three exploratory trenches here in the same year, one in the centre of the mound and two at the slopes (LAR 1965-6, p. 41).

Proper virgin soil was seen to be 6 in below the surface

at the centre of the mound. Above it a thickness of 1 m has also no sign of human interference. But over this a sandy fluviatile deposit yielded a few fragments of red ware, Black-slipped Ware [11 13] and black and-red ware, although they were redeposited here by flood activity. The habitation proper at the site of the mound began only over this sandy deposit, after a thin clayey layer had consolidated the surface. From this level the top of the mound measured about 4 m.

The entire accumulation reveals a single culture from the lowest to the topmost and is characterized by the overlapping occurrence throughout of the PGW and black-and-red ware. The other wares associated with these two are the plain grey, course black-and-red and red wares and Black-slipped Ware. The total deposit may however be divided into two phases. A and B, the lowest habitational layer being numbered 11. In the lowest levels of Phase A the six wares mentioned above share an approximate percentage of 4, 13, 5, 20, 50 and 8 respectively. The percentages differ from layer to layer, but the PGW drops down to 2% in Phase B. So do the black-and-red ware and Black-slipped Ware although their numerical decline sets in abruptly a little earlier towards the top of Phase A. The plain grey ware has a low strength at either end but enjoys an increased frequency of as much as 24% in the middle levels. The coarse black and-red ware is steady throughout while the red ware shows a gradual upward trend, till in the appermost layer it assumes a percentage of 90 of the total A single NBPW [11 to] short has been obtained from the lower Phase B level.

The range of paintings in the PGW is very limited, but a cruss-cross design and a leaf filled with perallel hatchings are perhaps motifs not yet recorded on the PGW elsewhere. A small fragment of the base of dish painted on both sides shows a large rosette on the underside

Dishes and straight sided bowls are the only shapes in the PGW and Black slipped Ware and black and red and plain grey wares. Pitchers, cooking vessels and storage jars are all in dull-red wares. Some of the PGW aherds have burnt to a reddish colour on one side

A single-course flooring of mod brick of different sizes in the lower levels of Phase B represents the only evidence of structural activity. The yield of minor antiquities is equally poor and includes a bone arrowhead, a copper bangle piece, beads of terracotta and carnelian, a terracotta human head and a small ivory disc. All this shows that the use was only a small village

Three 'C dates have been given by chancoal samples from layers 9, 8, and 7. These dates are 535 ± 95 , $485 \pm$ 170 and 570 ± 160 B C respectively. Perhaps the third sample was carbonized earlier but got redeposited in the later layer. If we accept these dates, the beginnings of the site may be a century earlier than 535 B C and the

end about two centuries later than 485 B C. These dates are in general conformity with other 1 C dates for the PGW in the upper Ganga valley.

Khalana could not claim an independent horizon for the black-and-red ware and is thus different from ATRANJIKHERA and NOH, nevertheless it is in its lower levels that this ware occurs in substantial numbers -YD SHARMA

Khalavad, Dr Bhavnagar Red Polished Ware [11 23] site in the Shetrunil valley.

LAR 1960-1

Khalej, Di Junagadh Site with Red Polished Ware [11,23]

LAR 1955-6

Khakhinde, Dt Ahmadnagar. Chalcolithic [4:14.6] site LAR 1914-60

Khameria, Dt Ujjain. Chalcolithic [4,14.5] site. TAR 1971-2

Khambatti, Dt Nilgiri. Megalithic [4,17.9] site.

Brown C 1 1917 Catalogue of Prehimens Antiquities in the Indian Museum at Calculus, Santa

Khambhodhar, (21"45', 69"35), Dt Junagadh Late Harappa [4-10, site assignable to RANGPL'R II B and II C Also with Prabhas (11.8) and Red Polished [11.23] Wares.

AI, 18 & 19, 1962 & 1963, p. 206, IAR 1972-3.

Khambia, Dt Surat Microliths (of unspecified nature) were collected from the river Purna. IAR 1971-2

Khamgaon, Dt Dhule Microliths (of unspecified nature)

IAR 1959-60

Khamri, Dr Bhandara. Series II (Middle Palacolithic [4,3]) took. IAR 1959-60

Khandadhar, Dt Rajkot Stie with Harappa Ware 111.31 LAR 1957-8.

Khandagiri, Dt Puri Early Stone Age (Lower Palaco-Itthic [4 2]) tools See UDAYAGIRI-KHANDAGIRI IAR 1961-2

Khandala, Dt Chanda Microliths (of unspecified nature) IAR 1960-1

Khandburs, Dt Dhule Early Stone Age (Lower Palacolithic (4.2)) tools. IAR 1961 2

Khandek, Dt Kutch Historical site See AJMEL LAR 1965-6.

Khandera, Dt Raisen. See BHIMBETKA.

Khanderlo, Dt Bhavnagar Site in the Ghelo valley with Harappa Ware (11.3) and coarse corrugated ware IAR 1960-1

Khandiala Khad, Dt Ambala Early Stone Age (Lower Palacolithic [4 2]) tools including handaxes and cleavers. from Terrace 3 of the Sirsa.

IAR 1971 2

Khandiyli, See KANDIVLI.

Khandoda, Di Ugain Historical site (of unspecified nature)

IAR 1971-2

Khangkhui, Dt F Dt (*) Rock-shelter with a Stone Age (Lower Palaeolithic [4-2]) handaxes and cleaver from the lower deposit and points, borers, scrapers, blades, burins, cores and a few bone points from the upper.

1AR 1988-9

Khanpur⁴, Dt Kaira, Chalcolithic [4,14] site IAR 1972-3.

Khanpur³, Dt Rohtak, PGW [11, 14] site Jour of Haryma Studies, 3, 1, p. 3

Khanpuri, Dt Rupnagar PGW [11,14] atc.

IAR 19645. Suraj Blum, 1975, Excuration at Munital & other Explorations in the Sudsj-Yamuna Divide, Kutulubetta, p. 123

Khanpur⁴, Dt Surendranagar, Harappa [4.9] site.

Khanpur⁴, See GUNADA.

Khanuhakhau, Dt Allahabad Fariy Stone Age (Lower Palaeolithic [4.2]) and Megalithic [4.17.3] site LAR (1909-20

Khanuwat, Dt Gurdaspur Black slipped Ware [11-13] and black-and-red and grey wares.

IAR 1901-2

Khupu. See TAKALGHAT and KHAPA

Khuparia, Dt Valsad, Middle (Middle Palaeolithic [4.3]) and Late Stone Age (Mesolithic [4.5]) site.

Khaparkheda, Dt Dhule Site yielding late Harappa [4 10] red and buffish ware comparable with that of RANGPUR II B and LOTHAL B

the 1908-9

Khuparia-Khurd Dt Chanda Palaeolithic (of unspecified nature) site IAR 1960-1

Kapel, Dt Chanda. Palacolithic (of unspecified nature) site.

IAR 1959-60; 1960-1,

Kharndipuda Dt Dhule Late Stone Age (Mesolithic [4.5]) tools.

148 1908-1

Kharagprasad, Dt Dhenkanal, Site on the Brahmani with Series I (Lower Palaeolithic [4,2]) tools (AR 1957-8)

Kharagpur Bazar, Dt Gonda, NBPW [11,16] site IAR 1962 3

Kharabwan. Dt Lucknow Early historical site yielding NBPW (11.16) and later wares.

IAR 1999-70

Kharar, Dt Rupmagar Site with SARANGPUR material.

Suraj Bhan, 1975, Excuration at Metabal deother Explorations in the
Statlet-Yamuna Divide, Kurukshotra, p. 123

Kharda-Kurd, Dt Dhale Middle Stone Age (Middle Palaeolithic [4,3]) site.

IAR 1961-2

Khareda-no-Timbo, Dt Rajkot Harappa [4.9] stc.

LAR 1967-8.

IAR 1965-6

Kharera, Dt Surst Middle (Middle Palaeobthic (4-3]) and Late Stone (Mesolithic [4.5]) Age site.

[AR 1971-2]

Khareta, Dt Jabalpur Middle Palacolithic (4-3) site LAR 1968-9

Khari-ka-Khanda (23°27; 70°19'), Dt Kutch Harappa red ware [11 3] represented munity by the dish-on-stand, jar and beaker, shell bangle pieces and short parallel-sided blades

Khari Pathari, Dt Muzapur Rock-shelter with paintings [13]

EAR 1902-3 Misra, V D., 1977, Some Aspects of Indian Arch., Allahabad

Kharkara, Dt Rohtak Site with PGW [11-14], blackand-red ware, Black-slipped Ware [11-13], NBPW [11-16] and early historical wares.

Jour Harvana Studies, 3, 1, p. 3

Kharkhoda¹, Dt Moerut, OCW [11.5] site IAR 1966-7

Kharkhoda³, Dt Rohtak Early fustorical [4-18-1] site Jour. Haryana Saidier, 3, 1, p. 5

Kharki-Mata, See SHIVNA VALLEY

Kharligarh, Dt Bolanger Early historical fortified site near the confinence of the Tel and the Rahul yielding sherds of coarse red ware of SISUPALGARH affinity and black-and-red ware. The find of microlithic flakes and cores may indicate an earlier background.

LAR 1908-9

Kharoshi, Dt Pune Microlithic (of unspecified nature) site

IAR 1965-6.

Kharotin, Dt Ujjum, Early historical [4, 18.7] site. tAR 1971-2.

Kharsod Khord, Dt Ugjain. Early historical [4-18-7] site IAR 1971-2.

Kharsoti³. Dt Midnapur, A large number of microliths (of unspecified nature) were found near the river Tarapheni.

IAR 1964-5, p. 46

Kharsoti², Dt Singhbhum, Lower Palaeolithic [4, 2] site. See DHALBHUM.

Kharval and Shahad Karad, Dt Bhopal Excavation at a painted rock-shelter [13] produced microliths (Mesolithic? [4:5]) in the bottom layers. The middle layer gave Chalcolithic [4:14:5] pottery and microlithis and the top layer early historical pottery, from and microlithis. The results at Shahad Karad are very similar to those from Kharvai.

Wahankar, V.S., & Brooks, R.R. R., 1976, Stone Age Paintings in India, Bossbay.

Kharwai, Dt Raisen. Sixty rock-shelters [13] near Kharwai, 10 km south of Raisen fort, with paintings in red and white and with Middle Stone (Middle Palacolithic [4.3]) tools and fragmentary human bones below Malwa Ware [11, 10]. One of the shelters contained an Asokan Brahmi inscription and another damaged paint ings of c. 9th-10th centuries.

IAR 1960-1, 1986-7 K.D. Bajpai, 1976, in Arch. Congress & Samenar, 1972, Kurukshetra.

Kharwan, Dt Ambala. Late Harappa [4,10] and OCW 4 12 site

Surai Bhan & Shaffer J. G. 1978 in Man & Environment, 2 p. 62 Khatauli, Dt Saharanpur, Harappa Ware [11.3] and OCW [11:5].

IAR 1904-5, 1906-7

Khutela Khera, Dt Gurgaon, PGW [11, 14] site, Punia, D.S., 1976, unpublished thesis, Kurukshetra Usiv

Khatgarh, Dr Bundi Early and Middle Stone Age. (Lower Palacolithic [4/2] and Middle Palacolithic [4/3]) tools were collected from the loose gravels on the rivervalley

IAR 1970-1

Khatti, Dt Rajkot. Site with Harappa Ware [11.3] IAR 1957-8

Khatnal, Dt Kheda. Early historical [4, 18.2] site IAR 1971 2

Khatpukur Dt Midnapur Sherds of black and red ware (of unspecified nature) and fragment of a slipped bowl of coarse grey fabric.

FAR 1955-6

Khayerbani, Dt Purulin. Microliths (of unspecified nature).

IAR 1959-00

Khed: Dt Pune. Tools of Series I and II (Early and Middle Palaeolithic [4-2, 3]) were found as also sherds of Red Polished Ware [11 23] on a mound near the place

Khed! Dt Sangh Tools of the Middle and Late Stone (Middle Palaeolithic [4/3] and Mesolithic [4/5]) Ages TAR 1962-3

Khedki Majra, Dt Gurgaon. PGW [11, 14] site.

Suraj Bhan, 19%, Excavation at Minthal & other Explorations in the Stiller Variana Divide p 326

Khedle-Parmanand, Dt Ahmadnagar Site with Chalcolithic [4,14.6] painted pottery, microliths and fluted cores

IAR 1958-9

Khedoi, Dt Kutch Mesolithic (4.5) site IAR 1970-1

Ahedwala, Dt Jaipur, OCW [11.5] site.

Khejuri, Dt Dhule. Lower Palacolithic [4.2] tools on the Betwa

IAR 1958-9

khekra, Dt Meerut, PGW [11.14] and NBPW [11.16, on the right bank of the Hindon.

Sharma, R.P., 1976, in Arch. Congress & Seminar, 1972, Kurukshebra

Kheli, Dt Gurgaon, PGW [11-14] site. Punin, D.S., impublished thesis, Kurakshetra Umv

Khemdhrol, Dt Bhavnagar Early fustorical [4-18-2] site

LAR 1967-R.

khemjai, Dt Chanda Megalithic 14 17 6] stone circles. IAR 1967-H

Abempur Kalera, See THATAULA.

Khera Dt Agra Microbithic (of unspecified nature) site in the vicinity of Falehpur Sikri with blades, points, etc., of carnelian, agate and other stones. 148.918.9

Khera², Dt Aligath, PGW [11-14] and NBPW [11-16] sites.

TAR 1962-3

Khera², Dt Ambala, PGW [11, 14] site IAR 1964-5

khera4, Di Chitlaurgarh, Microlithic site about 3 km to the e. of Chittaur with fluted cores and blades with serrated edges and triangular or trapezoidal sections of chalcedony and agate. About 3 km w. of Chittaurgarh on the bank of the over Berach a few microbible tools were also found.

IAR 1955-A

Ahera Danta. Di Morena Historical site in the Chambal. valley (Same as following?) IAR (972. 6

Khera Dantrda Di Mozena Hestorical site in the Chamhal valley. (Same as preceding?), IAR 1972-3.

khera Kalan Delhi PGW [11-14] site on the right bank of the Yamuna

IAR 1968-9 Suraj Blum, 1976, Excavación et Missibal & voter Explorestons in the States-Varnana Divide, Kurukshetra, p. 126.

Abera Kanker Dt Morena Historical site in the Chambal valley TAR 7972 1

Khera Khas Dt Motadahad, Red ware of Sunga Kushan assemblage and medieval ware. IAN 1970-1

khera Luduka. Di Morena. Historical sile in the Chamhal valley IAR 1972-1

Khera Nagali, Dt Morena Historical site in the Cham bal valley. IAR 1972-3

Khera Narayan, Dt Ujjam. Chalcolithic [4, 14,5] arte IAR 1971-2

kherani, Di Jabalpur Microlithic of unspecified noture site IAR 1902-3

Khera Rameshwar, Dt Morena Historical site in the Chambol valley IAR /972-3

Kherdi, Dt Dadra and Nagar Havel. Early and Middle Stone Age (Lower and Middle Palaeolithic [4.2, 3]) and Neolithic [4.6] site on the Daman Ganga. IAR 1965-6

Kheri! See NEWEGAUN

where, Dt Solan, Lower Palseolithic [4,2] site in the SRSA valley.

Verma, B.C., 1975, m Jour Geological Soc. Ind., 16, 4, pp. 518-23 Kheri³, Dt Udaipur, Sones i (Lower Palacolithic [4,2]) tools (Same as following?).

IAR 7959-60

Kheri^a, Dt Udaspur. Site in the Karan-kl-nadi valley with white-painted black-and-red ware [11 6.2] (Same as preceding?)

14R (90.1 1

Kheri Gujar, Dt Rohtak. Pottery and sculptures of the early medieval period.

TAR THINKS

Kheri Mansingh, See YAMUNA RIVER.

Kheri-Nudh-Singh, Dt Ludhiana Harappa [4,9] site.

Suraj Bisan, 1976, Excusation at Mitarhal & other Explorations in the Sutley Yamuna Divide, Kurukshatra, p. 122.

Kheri-sarai, Dt Muzaffarnagar. Grey ware associated with NBPW [16] Black stipped Ware [11.13] red ware of Sunga-Kushan assemblage and medieval ware [48,1962].

khetarvale (21°58′; 71°37′), Dt Bhavnagar, Lustrous Red Ware [11.9] site assignable to RANGPUR II and III. IAR 1900-1, A1, 18 & 19, 1962 & 1963, p. 216

Kheuli, Dt Allahabad, Late Stone Age (Mesolithic 4.5.) site.

14R 1469-70

Khiching, Dt Mayurbhanj, ancient Khijjinga or Khajjinga kotta, capital of the Bhanjas who read from the 9th century. An extensive mound known as Viratgorh is generally taken to be the site of the palace of the rulers. A small-scale digging at a spot of the site has brought to light the partial remains of a brick quadtangular structure with calls on four sides of a central courtyard. The structure appears to be a monastery, a presumption supported by the discovery in the area of six terracotta plaques with the relief of a suipa and the Buddhist creed in characters of about the 10th century Apart from a Neolithic celt [4 6.7] the mound has yielded several Kushan coins. The town had a number of religious centres. Brahmanics), Buddhist and Jaina. The available structural remains and sculptures of Brah manical (Saivite, and Vaisnavite) and Buddhist faiths bespeak a great development in architecture and ari under the Bhanjas. Though no structures of Jama affiliation have been located a few Jama sculptures have been found

The focus of the Brahmanical centre was a Siva Paircayatana group made of greenish stone, of which the one (Candrašekhara Mahādeva) temple in the s.-w corner of the extinct main temple has survived to a considerable height. At the very spot of the central main temple dedicated to Hara has been reconstructed an imposing temple by assiduously and eleverly assembling fallen architectural members of the old temples and

using new stones wherever old pieces could not be found

ASI-AR 1923-4.-- D MITRA

Khilarkatti, Dt Bijapur, Megalithic [4,17.8] stone circles.

IAR 1901 2

Khilru-Haleranor, Dt Kangra, Lower Palacolithic [4.2] site.

Mohapatra, G.C., in Bull. Decent College Hen. Inst., 1966, pp. 221-37

khindwart, Dt Meerut, PGW [11, 14] site. 14R 1968 9

Khinsvar, Dt Jodhpur Fluted chert cores (of Chalcolathic affiliation?)

148 1956-7

Khirasar, Dt Kutch, Historical site. See AJMF1. IAR 1965-6.

Khirka-Sunarkar, Dt Saharanpur Sunga Kushan and medieval wares

TAR 1964 S.

Khirka Zuznardar, Dt Saharanpur, PGW [11,14] site. IAR 1908-9

Khir Khiri (Biloal), Dt Morena. A few microtiths (of unspecified affiliation) were picked up from the banks of the Chambal

148 1972 1

Khirwa, Dt Jodhpur, Middle Palaeohthic [4.3] site III km p. of Phalodi

Agrawal, D.P., 1978, in Man & Environment, 2, p. 75

Khodasgaon, Dt Dhule. Microbths associated with othre-coloured pottery See DHAMDAI.

14R 1957-8

Khodi, See 4.6 3

khodlyar (21/24'; 71/09'), Dt Bhavnagar, Late Harappa [4, 10] site assignable to RANGPUR II B and II C. Also Red Polished Ware [11/23]

TAR 1960-1, AT 18 & 19, 1962 & 1963, p. 306

Khoh, Dt Banda. A large number of polished stone celts with pointed butt, splayed edge, convex sides and lenticular cross-section [4-6-3] were picked up 148, 955 6

Khojakhedi, Dt Damoh Lower and Middle Palaeolithic [4.2, 3] tools from cemented conglomerate IAR 1957-8, AI 17, 961, pp. 5-36

Khojalwasa, Dt Bharuch, Middle (Middle Palaeolithic [4,3]) and Late Stone (Mesolithic [4,5]). Age site 14R 1969-70

Khokhar¹, Dt Gurdaspur Early historical remains. See ACHAL-SAHFB

IAR 1961-2

Khokhar², Dt Hissar Early historical site [4-18, 1]. Silik Ram, 1972, nepublished thesis, Karakshetri Univ

Khokhari, Di Kurukshetra, Late Harappa [4:10] and grey ware site

TAR 1900-7

Khokra-ka-Choa, Dt Solan, Lower Palacolithic [4.2] site in the Sirsa VALLEY

Mohapatra, G C. 1966, in Rull Deceme Coll Rev. Inst. p. 224 Khoken-kot (28 53 , 76 34), Dt Rohtak NBPW 11 16 and other early historical material were found. See 3.1 for corn moules

47 Rt & 11 1954 & 1955, p 144 TAR 1962 3

Khokraia, Dr Dhule Microliths (of unspecified nature) IAR 1961-2

Khola-More, Dt Mandsour Early Stone Age (Lower Palaeolithic 4 2B site LAR /965-0

Khondamali, Dt Dhule Mesolithic [4,5] site IAR 1904-1

Khootali, Dt Sidht Tools of the Early and Middle Stone (Lower and Middle Palacolithic |4/2/31 Ages LAR 1962 3

Khor!, Dt Chittaurgarh, Microliths (of unspecified nature), black-and red ware (of Banas [11.6.2] aftiliation) and other associated pottery. (Same as following?) LAK 1416-7

Khor . Di Chutanrgarh Palacolithic site. See NAGARI (Same as preceding?).

14R NOS-7

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7.12 OT2 E

Khorman, Dr. Kur nifme 4 18 2

P4R : 462 F

Khart Di Dh. t. Xf til C

Khi qui ang T

Klundan

Mittdana, Dt Dhule Artefacts ascribable to the post Middle Stone (Middle Palaeolitha, 4-3-) Age and pre-1 1 5 57 798 959 F

Mujudiva See OBLGHARALI

Shundhan E. M. . P. 1 vielching blades, points, scrapers and burins. 118 50 V

Khe krakhara nature) and flakes

71R 46 1

K of gen D >

DARJUS AL

Afranticoli 12 73

goods—pottery and ornaments—were placed, whereafter the pit was filled with earth to form a low caurn. A few pots were again placed and then the capstone, 2 44 × 2.42 · 1.10 m, not completely covering the pit, was placed on two smaller houlders, leaving a gap between it and the earth fishing. A halded urn placed in a depression as the pit near the centre and 37 other jars, more than half a dozen of them with pieces of human bones, seemingly charred, were the ceramic contents of the burul None of them was of the Black and red Ware [11-15-3]. There were a few beads of agate, coral, red paste, copper and bronze and a copper/bronze bangle. There was no iron or any datable object. Nor was there anything associating the megalith with the Asuru sites [14-4, also SARAUKEL The indications were that the burnel was a post-cremation one and perhaps communal in nature.

Megalithism in Chota Nagpur (4-17-4) is of uncertain date and menhits are erected even to this date, some of them in the nature of Christian tomb-stones with the sun DEBRUCEOUR

A GHOSH

Khupics

Admeda, Di Sagnut , 4 11 or

Game as Kittight

Khurdhan, Ot Mirzar M 10 5 Palacolitha (4 3f) site

DAM 79/20-7

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ZAR JUNES.

Abortehogen, etc. specified nature)

DUR 195.

Khu tregh, k Patar 114

177 95 1 4

khu ukuru, w specified nature.)

14K 9578

h literary ... old ware or

JAN 9514

Khatwanda Diracia - Levil a Levine elected Worth hiert 14R (920-1

Khyad Di Bijapur Lower Palaeolithic [4/2] site Fig. This

Khydgi Dt Brjapur Black on-red painted Chalcolithic [4 14.3] pottery. See BALLOLLI LAR 1952-8

Kibbanuhalli, Dt Turnkur, Lower Palaeolithic [4.2] site. Seshadn, M., 1956, Stone-using Cultures of Pre- & Proto-historic Mysore, London, pp. 14-5, 36

Kijeour, Poncheberry, Megalithic [4,17.9] site.

Cand, J.M. 1956. Sues urbain et Sites funéraires des Environt de Pondicheero Virangainam Mutrapaleon-Soutokeny, Path.

Kilaipatti, Kirapatti, Dt Salem Ten dolmens [4-17-9] Sewell. R., 1882, Antiquarian Remains in the Presidency of Madria, Madria, 1, p. 198

Kilakudiputti. See KALAKKUDIPATTI.

Kilaiyar, Dt Pudukkottai Megahthic [4-17-9] site. Also a structure regarded as dock was uncovered, with remnants of eight large visible posts. There was a punchmarked coin [3, 1].

Malony, C., 1976, in Stein, B., ed., Essays on a. India, Delhi. Manual of Pudokkoniu State, 1, 1944, pp. 515-8. IAR 1963-4

Kil Amber, Dt Tirunciveli. Burial urns [4,17,9] with bones.

ASI-AR. 1936-7

kitanattam, Dt Tirunelveli Megalithic 4 17 91 site ASI-AR 1802 3

Kilangathur, Dt Madurai Sepulchral pottery uros

Sowell, R., 1982, Antiquarian Remains in the Presidency of Madres, Madres, 1, p. 296.

Kilmener, Son KIRANUR.

Kiluparai, Dt Salem, Three dolmens [4, 17,9]

Sewell, R., Antiquaries Remains in the Presidency of Madres, Madres, I. p. 198 ASS-AR 1936-7

Kilarman, Dt Fatchpur, Site with NBPW [11, 16].

Kilkumbi, Kilhumbid Di Kolar Megalithic stone circles 14 17.8

TAR 1971 2, 1972 4

Killemattum. Dt Tirunelveli Megalithic 4 17 9] site the usual kinds of urn burials having their complement of smaller ceramic wares, ornaments, iron wespons, utensils, bronze bowls etc. See ADICHANALLUR.

Killanger, Dt Pudukkottat, Megalithic [4,17,9] site.

Kulikottal, Dt Pudukkottai. Megalithic (4.17.9) sita. Manual of Pudukkottai State, 1944, 1, 1, pp. 515-8

Killiyur, See KAVERIPATTINAM

Kil Mondambedi, Dt Salem Iron implements and fragments of earthen ware were found at a burnal place.

Foote, R. B., 1916, Indian Prehistoric & Protohistoric Antiquities, Madras

Kitpattam, Dt Tirunelveli. Megalithic [4, 17,9] site. ASI—AR, 1936-7, p. 72

kilpauk¹. Dt Madras. Prehistoric remains consisting of ura burnals, pots and other objects were discovered in the garden of a private bungalow on Hall's Road at Kilpauk in Madras. Escavation brought to light a few large urns, a number of pottery vessels of black polished

ware, a highly polished black pottery figurine representing a bird, a small iron hoe blade and an iron rod besides other small objects. A sarcophagus [12,9] of the ADICHANALLUR type standing on six pairs of short legs was also found

ASI-AR 1934-5

kilpank², Dt Madurai Earthenware sarcophagus [12.9] and urns were discovered

ASI-- AR 1934-5, 1936-7

Kilperumpattum, Dr Thanjavur, Megalithic (4-17-9) and early historical (4, 18, 11) site.

IAR 1961-2,

Kil-puliyar, See PULIYUR.

Kilsengalpadi, Dt Salem Twenty dolmens [4-17-9]
Sewell, R., 1882, Antiquarian Remains in the Presidency of Mailran,
Madras ASI—AR 1936-7

Kilvelur, Dt Thanjavur Megalithic (4-17-9) Black-andred Ware and crude inslipped red ware.

Kilvenpukkam, Dt N. Arcot. Early Stone Age (Lower

IAR 1964-5

Palaeolithic [4,2]) site.

Kindarkhera (21°48; 69°33'), Dt Junagadh. Late Harappa 14 10 site assignable to Pds II B and II C of RANGPUR on the bass of the ceramic types and painted designs. (Same as following?).

AJ, 18 & 19, 1962 & 1963, p. 206.

Kinner Kheda, Dt Junagadh Sites of Harappa culture [4,9] were discovered. (Same as preceding?)

[AR 7955-6]

kiradket, Dt Japur. PGW [11.14] and Kushan redwares

TAR 972 3

Kiraipattai, Dt Dharmapuri, Megalithic [4-17-9] site IAR 1969-70

Kiramanda, Dt Kolar, Megalithic [4,17,8] utc. Information from C. Krishvamurthy through A. Sundara

Kirangattur, Dt Madura: Megalithic ,4 17 9) site at a distance of 400 m from the village, yielding sepulchral urns of terracotta

Sowell, R., 1882, Antiquarian Remains in the Presidency of Madras.

kiranur, Kilanur, Dt Dharmapuri 400 m to the s. of the village is a group of ten dolinens (4.17.9) and close by another group of 47.

Sewell R., 1892, Antiquarum Remains in the Presidency of Madrus, Madrus ASI-AR, 1936-7

Kiraparal, Dt Dhamapuri, Megalithic sites with dolmens [4, 17,9].

Sewell, R., 1882, Antaquarian Remouss in the Presidency of Madrae,

Kirapatti, See KILAIPATTI

Kirstpur, Dt Bulandshahr, OCW [11.5] site.

S. Assen Arch., 1973, Leusen, 1974, p. 54

Kirgaon, Dt E. Nimar. Microlitha (of unspecified nature).

LAR 1958-9

Kirkumbadi, Dt N Arcot Lower Palacolithic ,4 2) tools.

Fonte, R.B., Indian Prelustoric & Protohistoric Antiquines, Madres.

kirmanda, Di Kofar Extensive mound yielding Megalithic [4 17 8, Black and-red Ware ,11 15.3] and red ware.

IAR 1970-1

Kirmiti, Dt Chanda. Late Stone Age (Mesolithic [4.5]) tools.

LAR 1962-3

Kirnahar, Dt Birbhum, Microbiths and sherds of black and red ware (both of unspecified nature) and fustrous ted ware.

IAR 1963 4

Kirsengalpadi, Dt Dharmapuri, Megalithic [4, 17.9] site. Foote, R. B., 1916, Indian Prehistoric & Protohustoric Antiquities, Madeas, p. 198.

Kirtinagar, Dt Schore. Late Stone Age (Mesolithic [4.5]) tools.

LAR 1964-5.

Kirvada, Dt Dhule Abbevillio Acheulian handages, cleavers, discoids, scrapers, etc., made on trap and quartzite together with pebbel tools 4.2. IAR 1957-R

Kirwai, Dt Vidisha. A large number of Lower Palacolithic (4.2) peoble tools, choppers, handaxes, and eleavers were found on the surface on the bank of the Betwa. The toots, of brown sandstone pebbles, were generally rolled, but the handaxes and cleavers, of red sandstone, were fresh.

IAR 1959-60

Kisara, Dt Kristina Pottery of the early historical period [4, 18, 10].

IAR 1961-2

Kishanpur Dt F Nimar, Microfith (of unspecified nature).

IAR 1960-1

Kishanpur Nagrota, Dt Udhampur Terrace 3 of the river l'awi just below Kishanpur Nagrota yielded a few Early Stone Age (Lower Palaeolithic 4.2.) tools IAR 1971 2

Kishtapur Di Puzulia Microliths (of unspecified nature

AIR-1959-60

Kistapuram, See YELLESWARAM.

Kitadi, Di Chanda Palaeolithic (of unspecified nature) site

IAR 1959-NO

Kithur, Dt Belgaum. Neolithic [4.6.9] site LAR 1958 9

Kittur, Dt Belgaum Chalcolithic 14-14-81 and Megalithic 14 17 8, site

Sundara, A., 1975, Early Chamber Tombs of s. India, Delhi, pp.

Kiwala, See GODAVARIVALLEY

Kobe (21°45; 70°50°), Dt Rajkot Post-Harappa sate

corresponding to RANGPUR II C.

A1, th & 19, 1962 & 1963, p. 206.

Knehedega, Dr Ranchi Microfiths (of unspecified dature).

IAR . 963-4

Kochehadai, Kochehadai, Dt Madurar Mound with remains of ancient habitation. See VAIGAL RIVER. IAR 1917-K

Kodahulli, Dt Mysore, Megalithic cist burials (4, 17.8). LAR 1901-2

Andalkanal, Dt Madurat Fort-holed cists [4, 17 8] were found about 25 km from Kodaikanal

AL, 4, 1947-8, p. 306

Kodanadi Dt Ernakulam Terracotta figurmes consisting of the heads of men and torso of a woman and parts of horns possibly of a bull were found in close association with Megalithic [11,15,3] potshords.

IAR 1963-4.

kodunad2, Dr Nilgin Megalithic ,4 17 9) sites with

Sewell R 1882 Antiquarian Remains in the Presidency of Madeus. Macleau

Kodanayakanadodi, Dt Mysore Megalithic [4-17-8] cist burnals

IAR 1061-2

Kndangipalayam, Dt Coimbatore Megalithic cairti carcles [4, 17, 9]

IAR 1960-1

Kodangiputti, Dr Madurat Neolithic 4 6, 10) celts with pointed built and oval cross-section were found on the bank of the Tent

IAR 1960 1

Kodanhalli, Dt Kolar Megalithic [4-17-8] stone circles DAR (970)

Kodar, Dt Mainpuri, PGW [11-14] and NBPW ,11-16;

IAR 1900-1

Kodarunur, Dt Trichur Megalithic [4-17-10] site LAR 1966-7

Kodasan, Dt Ambala, PGW [11.14] site.

IAR 1964-5, Suraj Blum, 1975, Exceptation at Missikal & other Explorations in the Surley Yumana Divide, Kariakshi en. p. 123

kodawari, Dt Allahabad Early Stone Age (Lower Palaeolithic [4.2]) factory site. IAR 1969-70

kodekal (16.21', 76'25') Di Gufbarga, with an ash mound [14 3], which may not be grouped under the lower Deccan Neolithic culture (4.6 9), discovered by Mahadevan in the course of his geological survey of the area (Mahadevan, 1941, p. 160). The around lies about 4 km s -c of the village and 8 km from the left bank of the Krishna It is located in a narrow picturesque valley enclosed by granite hills, a modern temple of Halakalappa stands close to the edge of the mound. According to Mahadevan the mound measured 45.7 m in diameter and 4 6 m in height. He noticed a stone circle on its top and obtained pottery, animal bones and rubber-stones

from the site.

As part of a comprehensive work on the Neolithic culture of the Shorupur doab the site was reinvestigated. by the writer during the year 1966-7 (Paddayya, 1973) The mound was found to be oval on plan, measuring 36-6 m in diameter and 3-6 m in height. No traces could be found of the stone circles referred to by Mahadevan, instead, the top of the mound housed a recent mortar platform used for threshing corn. The cultural material from the surface includes pottery of red and grey fabrics and lithic artefacts of the pecked and ground and bladetool industries, all characteristic of the Neolithic culture of the lower Deccan Further a factory site of the blade industry and traces of habitation (saddle querns 6 19) and chert artefacts) have been found on the terraces located on the summits of granite hills surrounding the ash-mound

A trial trench, 3-66 × 3 m, in the n -e. part of the mound had revealed the following stratigraphy (from top downwards) layer 1, scorraceous slag (46 cm), layer 2, dark-brownish soil (41 cm), layer 3, scorraceous slag (127 m); layer 4, variegated dark-brownish soil (1-17 m), layer 5, band of powdery muram (7 to 10 cm thick), layer 6, greyish/black gravely soil (25 cm), and layer 7, natural soil represented by muram

Layers 1 to 6, more particularly 2, 4 and 6, have yielded typical Neolithic cultural debrts comprising pottery of red and grey fabries, including some painted sherds, blade artefacts of chert, pecked and ground stone tools and a few bone artefacts; objects of the Iron Age and early historical period are absent. The "C date of 2335 B.C. for a sample of charcoal from layer 4 fully confirms the Neolithic age of the site.

It may be inferred that as the layers of brownish soil yield cultural material in considerable quantities, they represent periods of human occupation. On the other hand, layers I and 3, consisting of lumps of scoriaceous slag, very poor in artefacts, mark distinct periods of cow-dung accumulation and burning. Thus the Kodekal ash-mound witnessed three periods of human occupation and two of cow-dung burning. This phenomenon of repeated human occupation and cow-dung burning has also been noted at UTNOR, KUDATINI, KUPGAL, PALAVOY and other ash-mounds. However no satisfactory explanation has so far been offered for the cow-dung accumulations and their subsequent burning.

The animal bones recovered from the occupational layers offer a good picture of the food economy of the inhabitants. Studies have made known the presence of six domestic forms—the cattle, buffalo, gost, dog, ass and fowl—and an equal number of wild species—gazelle, sported deer, burasinga, common rat, monitor lizard and bony fish (Paddayya, 1973, pp. 92.5. Clason, 1977, p. 249). Layer 4 has also yielded carbonized

Zuzyphus seeds [2.4].

Clason, A.T., 1977, in Eastern Anthropologier, 30. Mahndevan, C., 1941, in Jour Hyderabad Goological Survey, 4, pp. 102-61. Paddayya, K., 1971, in Analquity, 45, pp. 134-8; 1973, Investigations into the Neolinkie Culture of the Shorapur Doob, 3, India, Leidan.—
K. PADDAYYA

Kodepur, Dt Chandrapur, Early and Late Stone Age (Lower Palaeohthic [4.2] and Mesolithic [4.5]) sites.

1AR 1970-1

Kodimatti, Di Gulbarga, Megalithic [4,17,8] sites with stone circles.

Jour Geological Survey of Hyderahad, 4, 1 p. 199

Kodri, Dt E. Nimar. Microliths (of unspecified nature).

14R 1957-8

Kodumanal, Dt Combatore, Russet-conted Painted Ware [11,22].

(AR 1900-1

Kodumon, Dr Quilon. Cairn circles and cists [4: 17: 10] IAR 1961.2

Kodumur hill, Dt Kurnool, Neohthic [4.6.8] cores and flakes.

Froto, R.B., 1916, Indian Prohistoric & Prombilitoric Antiquities.
Madria

Kodungalur, Kodungallur Dt Cochin (?) Small-scale excavation revealed objects datable from the 1st to the 19th centuries. See Crantianori.

AR Arch. Dept Cochus Stute, 1947

Kodungath Desom, Dt Malappuram, Megalithic 4 17, 10) site with rock-cut caves.

148 (97) 2

Kodur, Dt Chikmagafur Lower Palacolithic [4-2-5] site. Sexhadri, M., 1956, Sione-using Cultures of Pre- 6 Proto-historic Hystory, London, p. 15

Koduvayur, Dt Malappuram. In the Koduvayur desham there are 15 toptkals [4,17,10] and two other rude stone monuments. In Munnur-desham are two other toptkals.

Sewell, R., 1882, Antiquarian Remates in the Presidency of Mudros, Mudras, 14R 1970-1

Kodvad, Dt Ahmadnagar, Microliths (of unspecified nature)

74/279589

Kohala, Dt Mandsaur, Lower Palacolithic (4.2) site (4.2) site

Knhuri, Dt Ambala, PGW [1] 14 site

Kohbar, Dt Mirzapur Rock paintings 13 of the 4th to 10th centuries.

Ghosh, M., 1932, Rock Pandings & other Antiquates of Prehatoric and Later Times. Mem. ASL, 24, p. 16

Kohka Dt Mandla Middle Stone Age (Middle Palaeolithic [4,3]) tools and microliths (of unspecified nature) IAR 1963-4

Kohkadi, Dt Ahmadangar Tools of Series II (Middle Palaeolithic [4-3] and microliths (of unspecified nature) possibly a factory site. Shords of thick grey ware were also packed up

UAR 1966 I

Kohond, Dt Karpal, Red Polished Ware ,23] site.

FUR 1966-7

Kohana, Nagaland (Dt unspecified), Fointed-butt polished stone axes around and n. of Kohana.

Al. 4, 1947-8, p. 286.

Kolikuntta, Dt Kumool. Early historical site [4 18.10] yielding sherds of red and red-shipped wares.

14R 1960-7

Kolimedu, Di Madurai Megalithic [4 17.9] habitation site

IAR 1956-7

Koiran, Dt Jaunpur, NBPW [11,16] site

Kolsaram, Dt Hyderabad, Site with 21 stone circles 4 17 7] each 7 to 11 m in diameter

Kojikheri. Dt Damoh. In the basal cemented conglomerate in the basin of the Sonar were found tools of the bifactal handaxe-cleaver faces [4.2], near by the upper gravels yielded tools of the flake-point-scraper complex [4-3] on chert and jasper.

LAR 1957-8

Kokireni, Dt Krishna, Megalithic [4-17-7] site with stone circles

Sewell, R., 1892, Antiquarium Remains in the Presidency of Madrus, Musicas

Ankkamer, Dt Chitradurga, Megalithic [4: 17:8] site offermation from A. Sondara

Kokkarapath, Di Dharmapuri, Megalithic 4 17 9 caim circles

IAN 1970-1

Nokle, Dt Dhule. Late Stone Age (Mesolithic [4,5]) tools

IAR 1962 3

Nokal-pada, Dt Dhule, Lower Palacolithic [4.2) tools and microliths (of unspecified nature)

14.0 (20.20)

Rolanta See ISMAIL

Kolakambe, Dt Nilgiri Megalithic 4. [7 9] site

Footo, R.B., 1916, Indian Prehistoric & Protokusoric Antiquities, Madezo, p. 76.

Kolar, Dt Kolar, Megalithic [4, 17.8] site with some cast circles. Pale-grey ware and Black-and-red Ware [11, 15] have been found in the ancient gold mines of the Champion reefs.

Seshukit, M., 1960, Report on the Indigenutalli Megalithic Excussions, Bangakore, p. 2, Maloney, C., 1976, in Sieth, B., ed., Essays on a India, Delh.

Kolara, Dt Chanda Palacolithic (of unspecified nature), site

IAR 1919-60

kolavallur, Dt Cannanore. Rock-cut caves possibly Megalithic [4, 17, 10]. 14R 1959-60

holbarti, Dt Dhanbad. A dozen copper tools, probably celts [4,11]

Paters Museum collection. Information from S. Authore.

Kolda, Dt Dhule. Microliths and sometimes neoliths were found in association with the black on-red painted pottery. Alongside was also found coarse grey ware, similar to that from the Chalcolithic levels at BRAHMAGIRI and BAHAL. See DHAMDAR (48.7957.8)

Koldina, Dt Puruha, Microfiths (of unspecified nature)
148 1939-60

Koldihwa, Koldihawa. (24°54', 82°2') Dr Allahabad, on the left hank of the Bri AN in Meja Tahsil, excavated by the Univ of Allahabad under the direction of G.R. Sharma (IAR 1973-4, p. 26). Of the extensive mound (500 + 200 m) the e and s portions were settled upon by the Neolithic [4 6/3] people while occupation on the w portion started with the Chalcolithic [4,14,2]. The pottery of the Neolithic phase [11,1,2] was corded and incised ware of thick fabric plain red ware and ill fired crude black-and red ware, sall handmade, the first being predominant. The cord impression could have been produced by tortouse shell. The meised designs were cross-cross and zigzag oblique horizontal or vertical paratlel lines. The red ware, both thick and thin, had an ochrous slip both internally and externally, some sherds having a rusticated external bottom. The types were the shallow, deep, straight sided and lipped bowl, vase with broad mouth and carmated neck, deep trough storage jar, and vessel with tubular spout. Rice husk was embedded in the clay of a number of sherds. Rounded celts with flat sides and rectangular cross-section and microliths-parallel-sided blades, blanted blades and scrapers-on crypto-crystalline material formed the lithic tools. Fragmentary animal bones were also found. Burnt clay pieces with wattle and daub impressions were the only remains of domestic houses.

The occurrence of stray pieces of corded ware and small neolithic celts of basalt in the succeeding Chalcolathic phase may indicate a link with the Neolithic, but the black and red ware, black slipped ware and red ware were new features. The pottery was wheel-turned and made of well-levigated day, besides being of finer fabric (though quartz grains sometimes occurred) and better fired and better finished. The red ware showed a diversification of shapes, the bowl; shallow and convex-sided dish, plain and hipped basin, trough footed and perforated vessel, and large storage jar. The black slipped ware, some specimens comprising favourably with the NBPW [1] 161, was represented by the bowl, sometimes pedestalled; dish; basin, and funnel-shaped lid. In the black-and-red ware were: the bowl, again sometimes pedestalled, dish, hpped and plam basin; small vase; straight-sided trough and funnel-shaped lid. Some red pots were punted in black and black-and-red ones in white, in the latter the paintings confined to the masons.

Post-holes and burnt clay pieces with reed or bamboo incisions and floors or rammed earth and clods of burnt clay indicate the domestic architecture.

Chert and chalcedomy cores, flakes, parallel-sided blades, some showing the crested-ridge technique [16.15.2], blunted-back blades, points, hinates and triangles were plenty. So also were bone objects—arrowheads, both tanged and socketed. Animal bones, seemingly of bovids, and cultivated nec indicate the food-habits of the people. Querns and mullers, copper pieces and beads of terracotta, shell and semiprecious stones were included in the cultural reportoire.

In the last phase, of the Iron Age, the pottery remained virtually the same, though the corded ware disappeared. An unsocketed are and an arrowhead, together with crucibles (16.4 and iron slag 16.9.4), show the adoption of iron by the Chakolithic people. Charred grains of wheat and Phaseolus mungo (mung) show the introduction of new cultivated grains in addition to rice, which continued. Strangraphically connected with this phase were a large number of refuse pits.

The chronology of the three cultures represented at Koldihwa is not free from difficulties. While no (*C dute.) for the Neolithic occupation seems to be known, for the early Chalcolithic phase the two available dates, 45 %? 185 and 5440 ± 240 a.C., are far too early for any Chalcolithic culture of India, and it has been wondered if the samples measured really belonged to the Chalcolithic levels or to the earlier Neolithic ones; even if that is true, the Koldihwa Neolithic itself would much antedate any other Neolithic culture of India, and this would ravolve inter alia the assumption that the site basthe oldest recurd of the cultivation of nee in the world. On the other hand, a M date for a sample, also from the lowest Chalcolithic level, reads 1440 2 120 B C. It has therefore been reasonably assumed that the beginning of the Chalcolithic culture of Koldihwa may be pushed back to the 2nd half of the 2nd millennium B C , which is archaeologically quite acceptable

Muss, V.D., 1977 Some Aspects of Indian Arch., Alfahabad, pp. 107-19.—A. GERISH

Koleri, Dt Cannanore. Rock-cut cave, possibly Megalithic [4.17-10] IAR 1966-1

Kolhapur, Dt Kolhapur. See BRAHMAPURI.

Kolhur¹ Dt Ahmadnagar Tools of Series II (Middle Palaeolithic [4/3])

IAR 1955-6, 1963-4.

Kothar³. Or Bijapur The sate on the Krishna yielded tools of Series I and II (Lower and Middle Palacolithic [4,2,3]) in the exposed gravel

Progras Rep. Kannada Res. Inn., 1953-7, p. 24. IAR 1955-6

Kolhar-Khurd, Dt Ahmadnagar Chalcolithic [4 14 6] and early historical [4, 18, 1] site.

LAR 1959-60

Kolimigundia. Dt Kurnool. Late Stone Age (Mesolithic [4.5]) and early historical [4.18.10] site.

IAR 1964-5, 1965-6

Kolisuta (22°4'; 86'40'), Dt Mayurbhanj Lower Palaeolithic [4.2] site Sec KULIANA.

Bone, N.K., and Sen, D., 1948, Exercations in Mayurthani, Calcutta, pp. 59-61

Kolkikalan, Dt Sahnranpur Late Harappa [4-10], OCW [11.5] and PGW [11.14] site.

IAR (967-8)

Kollanguism Dt Tirunelveli Megalithic [4 17 9] site vielding funeral urns

Sewell R., 1892. Antiquarian Remains in the Presidency of Madria.

Kollanpatral, Dt Madurai. Two small finely polished stone celts trapezoidal in shape and roughly oblong in transverse section and a broken hammer-stone were found.

IAR 1957-8

Kottjar, Dt Bijapur, Lower and Middle Palaeolithic 14.2, 31 site.

Pappu, R.S., 1974, Prehitteric Studies in the Upper Krishna Busin, Puno, pp. 32-3

Kolker¹, Dr Gulbarga Muldle Palacolithic [4/3] and early historical [4/18/11] site

LAR INGRO

Kollar³, Dt S, Arcot. Port-holed cists [4,17.9] were found on the left bank of the Sonnaiyar

Indian Antiquary 5, 2076 Sevell R , 1882 Antiquarian Remains in the Presidency of Madras, Madras

Kolpalli Di Chanda Barly Stone Age [4/2] tools 148/1901/2

Kolar⁴, Dt Dharwar Early historical site [4-18-11] See HANDIGNUR

Kolur², Dt Gulbarga Megalithic site with all surface indications destroyed, site not traceable

Megalithic Tombs deather Remains in the Decour Hyderabad, 1941 Komaranahaiti, Dt Churachurga Site with Megalithic remains [4,17,8]

Foote, R.B., 1916, Indian Prehistoric & Protohistoric Antiquities Madras, p. 74.

Komaramapura, Di Mysore Neolithic [4 6 9] remains IAR 1960-1

Komarupalalyam, Dt Combatore Megalithic 4 [7.9] site.

Sewell, R., 1982, Antiquarian Remains in the Presidency of Madras, Madras, p. 219

Komri, Dt Aligarh. PGW [11.14] site.

IAR 1962-3.

Kon, Di Mirzapur Middle Stone Age (Middle Palaeolithic [4-3]) tools comprising blades flakes, scrapers and cores and microliths consisting of simple and parallelsided blades, blunted-back blades, limates, burns, etc. IAR 1962-3

Konabetta Peak, Dt Nilgari Megalithic (4 17 9) site with cairns yielding an uru, a spearhead and some iron

234 Konchiesri

unplements

Sowell, R., 1882, Annquarius Remanu as the Presidency of Modern,

Konclaigeri, Dt Dharwar, Early Stone Age (Lower Palaeolithic [4.2]) tools.

LAR 1960-1, 1961-2.

Kondahal, Dt Thanjavur, Megalithic [4, 17,9] site. IAR 1955-6.

Kondalpur, Dt Birbhum Late Stone Age (Mesolithic [4.5]) site yielding acrapers, knives, awis, points, lunates, flakes, blades and cores

LAR 1968-9

Kundajji, Dt Hassan Megalithic [4-17-8] site with stone circles.

Schädts, M., Stone-using Cultures of Pre-di Proto-hanone Mysone, London, p. 63

Kondapeta, Dr. Cuddapah Early, Middle and Late Stone Age (Lower, Middle Palaeolithic [4-2, 3] and Mesolithic [4-5]) tools, IAR 904-5

Kondapur, Dt Gulburga. Dolmen [4,17.8]

Kondapur (17'73', 78'1'), Dt Medak, 69 km w -n.-w of Hyderabad, bearing several mounds with 8 to 9 m of cultural deposit extending over 1 km and covering the idjoining v large Terpol as well. A small adjacent stream feeds a small tank near by 1 xeavation was conducted by Yazdani on behalf of the Arch. Dept of Hyderabad during 1941-2 in the w. area of the mound. The material clearty indicates that Kondapur was an important town of the Andhra-Sátaváhana period.

Recigious domestic bundings reveal an architecture of a simple and plain type, built of brick of various sizes with mud mortar. The brick sizes are $55 \times 30 \times 7.5$ cm for enclosure walls, $43 \times 20 \times 7.5$ cm for small rooms and $50 \times 50 \times 7.5$ to 7.6 cm for corner walls; wedge-shaped brick has been used for circular structures such as stupas, caliyas, wells, etc.

A building has been identified as a stille with a few cells around it. It is 5,80 m in diameter with a rubble core encased around it. A row of six cells 3 cm square with a narrow pavement has been traced, along with two small curtin hads with the usual apsidal ends and with rubble foundations of a stupe in one of them. Another is a stupe 4 6 m in diameter in the middle of a rubble courtward and small cells and landing steps. A few underground chambers have also been identified. Six of them, three being double chambers with a central partition wall range in depth from 1.5 to 7.6 m and are built of brick with rubble-paved floors. In two furnaces have been found coms and their moulds and some terracotta tiles. The material assemblage is rich and varied The pottern is mostly utilitarian and comprises vessels of red ware, ware with criss-cross paintings, the Red-Polished Ware [11,23] and the Rouletted Ware [11,21], the last twobeing care. Incised or moulded decorations on red ware represent symbols of m-rama dharma-cakra, chequer patterns and geometric designs and lotus and other flower mouls. The utilitarian ware bears slip on the outer surface of an even texture. Kaolin ceramics with slipped surface, a few of them even painted, have also been found.

The large collection of personal ornaments includes bangles of shell copper, glass, terracotta and ivory with embossed and incised designs, a variety of amulets and pendants car and finger rings etc. The beads are made of terracotta, shell glass, facence semiprecious stones such as amethyst agate carnelian, chatcedony crystal jasper garnet quarte and beryl. In the beads amulets and pendants are represented a number of Buddhat symbols such as in runna pipulical, harmita of the stapa and altar. Terracotta amulets [12,1] seem to have been very popular and the typical representations include the bull swanka, intental Copp Laksmi motif, flowers designs such as lotus, etc.

Clay basise 6.4 or medaltions in imitation of Roman coins specially that of Tiberius (A.D. 14-37) suggest foreign influence as a result of trade. Among the carved tvory objects is one representing a realistically depicted scene with elephant and two men seated on it and a child and lady being foreibly carried. Iron implements and weapons include sickies, forks, hoes, knives, spear-beads chisck hails etc.

Terracotta buman and animal figurines (7) are typical of Andhra-Satavahana art, an uncommon technique, found at other Satavahana sites as well is the production of hollow figurines in the round out of double moulds, one for the back and another for the front Kuolin, superior to clay in plasticity and hardness is also used in the manufacture of terracottas. A few of them are painted in green red and yellow and in some finger prints are visible.

Male and female figurines are represented with hold physiognomy and show sensitive modelling possessing thick ever and oval face exhibiting a typical confiner and jewellery consisting of a crown on the head and ornamental plants faiting on the hape of the neck. Some have been identified as vaksas and the mother-and-child ones as Hariti. A broken figurine has been regarded as mother goddess. 12.6, while the best specimens have been identified as Bodhisaitvas. Art of a high order showing a sense of perspective is seen in animal terracottas such as horses, from, bulls and rams.

The coms include one in gold of Augustus (died A D 14) and a dozen silver, 50 copper and 100 potin and a number of lead ones. Some of them have been identified as those of Gautamiputes Satakarni. Pulumāvi and Yajnasri Satakarni.

The assemblage shows that Kondapur was a thriving

town from c. 100 B.C. to A.D. 200 with a marginal timespan of a century on both sides.

Ahmad, Khwaji M., E50, Inscribed & Rivetted Pottery from Kondapur Hyderabad Dikshit. M G 1992 Some Reads from Kondapur Hyderabad Yaniam G 1940-1 in AR Hyderabad Arch Dept 1940-1 pp 16-8, 1941 in Annais of the Rhundurkar Oriental Res. Inst. 22 pp 171-85, 1960 Early History of the Decean. London & MARGABANDHU.

Koodarajapalli, Dt Kolar Megalithic [4-17-8] site

Scahadri, M., 1960 Report on the Jadigenahalli Megalithic Excavatums, Bangalore, p. 4.

Kondazi, Dt Trichur, Megalithic [4, 17, 10, site IAR 1972 3

Kondghat, Dt Wardha. Series II (Middle Palseolithic [4,3]) tools

IAR 1959-60

Kondi, Dt Allahabad. Late Stone Age (Mesolithic [4,5]) and Megalithic [4,17,3] site.

IAR 1963-4.

Kongalnagarum, Dt Combatore Megalithic [4-17-9] cists

IAR 1960-1

Konganahalli, Dt Kolar Megalithic [4 17.8] site with stone circles.

IAR 1955-6. Sorbadri, M., 1960, Report on the Judgenahalti Megalithic Excurations, Bungatoro, p. 4.

Kongurajapolti, Di Kolar, Megalithic [4, 17 8] site IAR 1955-6.

Kongarayakurichi, Dt Tirunelveli, Megalithic (4.17.9.) site

ASI-AR 1902 3.

Konner Di Belgaum Neolithie-Chalcolithic site with ash-mound [14.3] Characteristic grey, blackish grey and pinkish-buff wares, some micaceous and some with in cised decorations. flakes, parallel-sided blades, saddle querus and bones were found.

Sundarn, A., 1975, Early Chamber Tombs of s. India, Dellu, pp. 15-28.

Konour², Dt Bijapuz, Neolithic (4.6.9)-Chalcolithic [4.4.8] arte

IAR 1963-6. P.B. Desat Feliciation Vol., Dharwar 1971, pp. 4-30 Koonamoochi, Dt Trachur, Rock-cut caves [4, 17-10] with Black-and-red Ware [11, 15] and some rusted from implements.

IAR 1960-1

Koota, Di Jammu Pebble tools of Sohan tradition [4-2] and flakes were found on the terraces on the river Bei. IAR 1906-7

Kootampuli, Koothankuli, Kuttampuli, Kuthankuli, Dt Tirunelveli a tera [9 5] site. The tools may be classified as flakes and fragments, horse hoof scrapers, discoids, lumates, arrowheads simple points, singue-trimmed points, asymmetrical points, bifacial points and double-trimmed points. See Sawyerpuram, Kuttampuli.

At, 12, 1956, p. 9.

Kop. Dt Bijapur Microliths (of unspecified nature). IAR 1962-3

Kopagarh, Dt Saharsa. Structural remains and anti-

quities of the Pala period

LAR 1961-2

Kopai, Dt Birbhum, Middle Palaeolithic [4.2] and Upper Palaeolithic [4.3] tools, IAR 1965-6, p. 58

Kopal Valley, See BAKRESWAR VALLEY.

Kopurde, Di Satara Middle (Middle Palaeolithic 4.3.) and Late Stone Age (Mesolithic [4.5]) tools

1AR (902.4.

Kopare, Dt Ahmadnugar, Tools of Series II (Middle Palaeolithic [4,3])

IAR 1955-6.

Koparli, Dt Dhule Chalcolithic [4-14-9] site Fragment of a miniature black-and-grey jar was painted with a whitish pigment on the interior of the mouth with oblique short stroker. A rich collection of microliths—fluted cores, parallel-sided and occasionally backed blades, points, crescents and crested-ridge flakes—was made. See UDHAMGARH.

Kopbal, Dt Raichar, Port-holed cists [4 17 8] are reported, as also Neolathic [4,6.9] grey ware of MASKI fabric, parallel-sided blades of chert and Megalithic

Black-and-red Ware [11, 15] A1, 4, 1947-8, p. 308. IAR 1968-9.

Kopergaon, Dt Ahmadnagar, Painted pottery with mircoliths, probably Chalcolithic [4, 14, 6] A1, 9, 1953, p. 66

Kopin, Dt Basti, NBPW (11-16) site

Koppa, Dt Mysore Megalithic [4, 17, 8] cist burrals IAR 1967 2

Koradih, Dt Nagpur. Flakes and flake-blades with plain and narrow striking platform were picked up from a seemingly factory site 16 km n of Nagpur IAR 1939 60

Koramangala, Dt Bangalore Megalithic [4-17-8] site with dist-circles

Seshadri, M., 1956, Stone-using Cultures of Pre- & Proto-historic Mysore, London p. 61

Korat, Dt Dhule Paiaeolithic tools and microliths (both of unspecified nature) and Chalcolithic [4-14-6 remains. Red Polished Ware [11-23] was also picked up. For Chalcolithic pottery see SAWALDA.

(AR 1958 9)

Korer, Dt Bharatpur, PGW [11-14] and grey ware site. IAR 1970-1

Koria, Dt Rewa. Late Stone Age [Mesohthic [4,5]) site.

Korl-ka-kot, Dt Ghazipur Black-and-red ware (of unspecified nature)

LAR (963-4

Korkai, Dt Tirunelveli, ancient Pindyan port, mentioned for its pearl fishery in the Sangam literature, a fact supported by the find of pearl oysters at the site. When first excavated by Caldwell it revealed a few urns (Caldwell, 1887). The Dept of Arch., Tamil Nadu, un-

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dertook excavation her at 1968-9 (IAR 1968-9, pp., 32-3) and revealed a sequence of cultures ranging from the Megalithic [4, 17, 9] to the present times. It yielded the Megalithic Black-and-red Ware [11, 25, 3] and sherds of black-slipped, plant ted, red-slipped ware and the Rouletted Ware [11, 21].

Out of five cuttings KRK-1 to 5, KRK-1 revealed a Megalithic urn at a depth of 2.22 m. Also significant is the discovery of a comof Rajaraja from the upper levels. The finds of KRK-2 and 3 include respectively. Megalithic urns containing post-excarnation bones and foundations of a structure belonging to the medieval period. In KRK-4 n few potsherds inscribed in Brahmi letters of the list century AD, and a stepped brick platform with three terracotta rings (soakage jars) below are noteworthy. For the setting of these rings was dug a foundation trench which was filled later with conclishells, potsherds, grif, etc. by way of reinforcement.

Two sets of soakage pars have been noticed at KRK-5 along with inscribed positions and pearl oysters. Shords with graffix (20-1) from and copper objects, perforated terracotta tiles [14.6.5], crystal beads, terracotta torsos, bends, circular and triangular discs [6.7.3], bone ornaments for ear-lobes, arrowheads, etc., comprise the other finds of the site.

Caldwell, R., 1867, in Indian Annquery, 4, pp. 279 -- A. BANERIJ

Korla Khera, Dt Gurgaou. PGW [11 16] and early historical [4 18.1], site

Punter, D.S. 1976, unpublished thems, Kurukshetra Univ.

Kornapara, Dt Palghat Megalithic [4-17-10] site with 35 megaliths

LAR 1972-1

Korttalayar, Kortalayar valley Dt Chingleput Sec. ATTIRAMPAKKAM, VADAMADURAL

Korvikop, Dt Belgaum. Middle Palaeolithic [4, 3] site 14R 1972-3

Korwa, Dt Palamau, Middle Stone Age (Middle Palacolithic [4/3]) site.

IAR 1971 2

Korwai. Dt Dhule. Lower Palaeolithic (4.2) tools on the river Betwa

IAR 1958-9

Kosam, See KAUSAMBI

Kosambi, Dt Chanda, Palacolithic [4,2] site IAR 1939-60

Kosigi, Dt Bellary, Port-holed can [4, 17, 8]

Taylor, M., 1853, in Jose Bombay Branch Royal Soc., 4, pp 380-429, reprinted in Megalishic Tomba di Other Remanu in the Deccare Hyderabad, 1941

Koskangaria Dt Allahabad Middle Stone Age (Middle Palaeolithic [4-3]) factory site and Late Stone Age (Mesolithic [4-5]) site in the BELAN VALLEY. Also Megaliths [4-17-3] and painted rock-shelter [13], See TUNDIARA VALLEY

LAR 1963-4 1969-70 1970 1 Minra V D , 1977 Some Aspects of Indian Arch. Allahabad. p. 37

Not Dt Bulandshahr Grey ware site

Kot², Dt Ghazipur NBPW [11 16] and other early historical pottery.

LAR 1964-5.

Kota*(22°10 , 69°42), Dt Jamnagar Harappa [4 9] and late Harappa [4 10] site affiliated to RANGPL/R II A and R

Al, 18 & 19, 1962 & 1963, p. 206.

Kota? Dt Jaunpur NBPW [11 16] site

Kota', Dt Mirzapur Microlithic [4.5] site on the s. bank of the Betia Nach

AI, 7, 1951, pp. 40-65. Mora, V.D., 1977, Some Aspects of Indian Arch., Allahabad, p. 54.

Kota* Dt Saharanpur Late Harappa (4-10) and OCW [II.5] site.

Aotabarahi, Dt Jaumpur, Site with NBPW [11-16]

Ketada' (22'12'; 70'22'), Dt Jannagar, Late Harapps [4, 10] site corresponding to RANGPUR H B

Al 18 & 19, 1962 & 1963, p. 206

Notado², **Dt Jhalawar**, **Tools of Series II (Middle** Palacolithic [4-3]) were found in the gravel beds of the Bhadar

LAR 1959 9

Kotada'. (23 18'; 70'06'). Dt Kutch. An extensive mound vielding Harappa 11.31 red buff black-and-red reserved sup and red-shapped cream wares. Almost all the shapes are comparable with those from RANG-PUR II A excepting the bowl in black-and-red ware which correspond to RANG-PUR III. The deep bowl with beaded rim is akin to that from Cemetery R 37 of Hurappa. Chalcedony flakes and shell bangles were some of the other finds. Coarse red ware akin to the RANG MARAL Ware [11,24] is also found.

IAR 1965-6. Chalarbard, D.K., 1975-6, in Paristative, 8, p. 189
Kotada* (23*22*, 69*26*), Dt Kutch Three mounds are located at the site of which Kotada Bhadh II and III are Harappa 4.91 and kotada Bhadh I is late Harappa, 4.101 and transitional The red ware of Kotada Bhadh-II and -III is comparable with RANGPUR II. There is also a buff ware. Other finds include cores and flakes in chalcedony and chert blades. Some of the cores were utilized as acrapers. Some sherds of coarse red ware akin to RANG MAHAL Ware [11,24] are also found. Kotada Bhadh-I has red-shpped cream ware with evolved Harappa shapes and a coarse red ware akin to the RANG-MAHAL Ware [11,24].

LUR 965 6

Kotada*, Dt Rajgarh, Site with bifacial handaxes [4.2], IAR 95*8

Kotadi, Dt Kutch, Harappa [4-9] sate yielding the reserved slip ware

Chakrabarti, D.K., 1975-6, in Paratatre, 8, p. 159

Kotadibha, Di Visakhapatnam. Traces of mud fortification ascribable to the medieval period, besides sherds of the black-and-red ware and black polished and dull red wares.

IAR 1901-2

Kotagiri, Dt Nilgiri. Port-holed cists [4, 17,9]

Sewelt R. Annquarian Remains in the Presidence of Madris Mudras

Kota-ki-Mari, Dt Jaunpur NBPW [11-16] site IAR . 963-4

Kotazada, Dt Surat, Lower [4,2] and Middle Palaeolithic (4,3] and Mesolithic [4,5] site.

JAR 1967-8.

kotara-Naia, Dt Guna. A mixed assemblage of tools runging from Lower (4.2) to Upper Palaeolithic 4.4 was discovered from the bed of the Naia. The Lower Palaeolithic component included one specimen each of handaxe, scraper and cleaver. The major portion consisted of Upper Palaeolithic tools, including side-, end- and hollow-scrapers, points, humns, tortoise cores and a few biades.

TAR 1972 1

Kotasur, Dt Birbhum. Black-and-red Ware (of unspecified nature) and early historical site [4-18-5] yielding an e. form of the NBPW [1]-16] and a silvery grey ware of comparable shapes. See 4.14.4.

LAR 1962-3, 1965-6.

Kotawa, Dt Gorakhpur Black and red ware (of unspecified nature).

IAR 1963-4.

Kotegal, Dt Raichur, Chalcolithic [4-14-8] site. Also pointed-butt polished stone axe.

Fonte, R.B., 1916, Indian Prelimeric & Protobutoric Antiquities, Madrin. AR Hyderabad Arch. Dept. 1935-6, pp. 1-20. AI, 4, 1947-8, p. 29.

Kotekalludrug hill, Dt Bellury Neolithic [4-6-9] site Foote, R.B., 1916, Indian Prehistoric & Protohistoric Antiquities, Madras, pp. 77-8.

Koth (22°38', 72°18'), Dt Ahmadabad, 20 km a.-e. of LOTITAL is a low-lying mound. The pottery is identical with that from Lothal A. A complete handled bowl in micaceous red ware is an important find. A 1 m thick deposit of flood loam and fine sand caps an over 2 m thick occupation debris of the Harappa period [4.9]. A heavy flood of long duration was responsible for the final destruction of the site.

A7, 18 & 19, 1962 & 1963, p. 206

Kotha (24°6′, 78°6′), Dt Vidisha. A large number of pebble tools, choppers, handaxes and cleavers [4.2] were found at Kotha, 3 km off Mandi-Bamora railway station

IAR 1959-60

Kothali, Dt Dhule, Lower and Middle Palacolithic

[4.2, 3] site, also with microhths [4.14.6] and sometimes neolitis [4.6] found in association with the black-on-red painted and other-coloured pottery. Alongside was found a coarse grey ware, similar to that from the Chalcolithic levels of BRAHMAGIRI and BAHAL. The Chalcolithic [4.14.6] culture was superimposed successively by cultures with the typical black-and-red ware and a coarse red-slipped ware, the latter assignable to the Satavahana period. See DHAMDAI, KIRVADA LAR 1957-8, 1958-9.

Kothari, Dt Ujjam, Middle Stone Age (Middle Palaeolithic [4,3]) site.

IAR 1971-2

Kotharia¹, Dt Rajkot, Early historical [4 [8.2] site.

Kotharia², Dt Udaipur, Black-and-red ware. See KADUKOTA 14R/957-8

Kothavan, Dt Jaunpur Early historical [4 18.3] finds and an image of Visnu assignable to the 11th century.

Kothurna, Dt Bhandara, Series II (Middle Palaeolithic, 4.31) tools.

JAR 1959-60

Kotia Dt Allahabad Carra circles and dolmenoid cirts 4 17 31

IAR 1962 3

Kotigebar, Dt Turnkur Iron-smelting site

Foote, R.B., 1916, Indian Prehistoric & Printshineric Antiquines, Mailtas, p. 76

Kotihal, Dt Dharwar, Stone circles [4 17.8] with the typical Black-and-red Ware [11.15] and early historical material

IAR 1959-60

Kotiya, Dt Gorakhpur Black and-red Ware (of un specified nature)

IAR 463.4

Kot-kbern, Dt Bulandshahr, PGW [11-16], Blackslipped Ware [11,13], red ware of the Sunga-Kushan period and metheval ware

IAR 1966-7

Kotla (31°48°; 76°21), Dt Kangra. Situated on the Chumar nullah, a tributary of the Beas, the site yielded choppers discords cleavers, flakes and cores (4.2). For the first time it has provided a clear evidence of the presence of the handaxe industry in the Beas valley at an altitude of about 570 m which is about 60 m above the Beas bed. See BEAS-BANGANGA VALLEY.

IAR 1966-7

Kotla Nihang Khan (30'57'; 76'32'), Dt Rupnagar (formerly in Dt Ambala), lying about 2 km s.-e. of Ropar on the eroded and flat Sirvalik formations. The ancient habitation here can be divided into two sectors, wande. The former underlies the present village, while the latter is unencumbered but has been tilled heavily. The ancient mound has been badfy cut up by channels.

and guilloys and has assumed an irregular shape measuring approximately 260 m c.-w. and 100 m n.-s. at the widest

Vats laid some trenches here in 1929 (Vats, 1940) and recovered, apart from the typical Harappa pottery [11,3] and brick, a tiny chert weight, a terracotta wheel triangular and circular cakes [6,27] and fragments of a faience ring and a bangle. He surmised that the value of his discovery lay in extending the zone of the Induscivilization [4,9] to the Sutlet-Yamuna doab.

Kotla Nihang Khan continued to be regarded as an outpost of the Harappa culture till in the context of the uncarthing of a full complement of Harappa objects at ROPAR and the discovery of several Harappa or related sites in its neighbourhood, a revaluation became necessary. The site was excavated in 1955 by the writer on behalf of the ASI. In all 11 small sondages were made, six on the e. open land and five inside the village.

Earlier some extremely fragmentary PGW sherds [11,14] had been picked up from the village, but this ware was totally absent in the excuvated deposits. Apparently the PGW people camped here only briefly. The cuttings revealed three Pds. Harappa, Kushan and medieval.

Pd I suggests two phases. The e. sector, with an average depth of 1 m, abounds from the present surface downward in mature Harappa pottery, including such distinctive shapes as the dish-on-stand, acored Indus goblet with pointed base, elliptical footed goblet, flat then with flaring sides (thalt), wide mouthed large storage jar with concave profile above the base, jar with externally corrugated body and cup with perforated handie. The BARA ware is noticed here only on the surface and within the top layer. In the w. sector the Harappa deposit accounts for about 2 m of thickness, but the Harappa pottery is interlocked here with some quantity of the BARA ware from the bottom to the top of Pd I. suggesting that in Phase I the Harappans occupied the esector and subsequently in Phase 2 they spread also to the w. sector where the BARA people also joined them.

Fragmentury walls with brick of the standard Harappa size occur in both the sectors and at least four structural phases have been noticed in one trench. In the e, sector have been found four oval furnaces of small kilm in a row, intended perhaps to bake small objects. For constructing the furnace an oval pit with one end narrower than the other was first scooped out and its bottom and sides were then plastered with clay. Once the furnace was put to use, the heat burnt the clay plaster rendering it hard and vitreous in parts. The furnaces were full of burnt clods of clay from the sides and potsherds, and one of them has yielded three fragments of terracotta bangles. The furnaces are not uniform in size; one of the larger ones measures 1-93 m long, 1-32 m wide and

I II in deep. The furnaces almost peeped out of the present surface and were already damaged. It could not be ascertained if they had a permanent roof

Among objects of general use recovered in the excavations are bangles of terracotta, fatence steatite paste and bone, beads of fasence, paste shell and semiprecious stones, blades and a weight of chert; cakes; animal figurines and cart frames of terracotta [16,17], and a ring, pins and antimony rods of copper [18,1]. Saddle querus and pestles of stone [6,19] are among the articles of household use

Part of the e. sector had apparently been cut up by a monsoon channel which was subsequently filed up by layers of clay and pebbles. Harappa pots and potsherds had also found their way into these deposits.

The evidence of Pd II is provided by a very thin but unmistakably identifiable deposit of Rushan potters overlying the Harappiclevels in the wiscetor No structures or other objects of the Pd have been noticed.

Pd III, medieval, is however substantial, with an average thickness of 2 m. The deposits are fairly rich in fragments of medieval glazed ware with white and blue hues and associated red and grey wares. Well-planned structures of lakhauri brack including a covered drain speak for the prosperity of the inhabitants in the late medieval period.

Kotla Nihang Khan was obviously only a village in Harappa times, but its archaeological importance cannot be underestimated, for it is the only site known so far on the Sutlej where muture Harappa pottery is profific with the BARA Ware accounting for not more than 5% of the total. Apparently it represents an carber phase than that of the Harappa levels of ROPAR, where the characteristic shapes like the Indus goblet and flat thalf are very scarce and where the BARA ware vies with the Harappa.

Sharom, Y.D., 1976, in, Arch. Congress & Saminer, 1972, Kurukahetra, pp. 5-15. Vata, M.S., 1940, Eccuvations at Harappa, Delhi, pp. 476-7,—Y.D. SHARMA

Kotil, Dt Rupnagar, The site, 12 km s.-w. of ROPAR, yielded Hararon Ware [11 3]

IAR 1953-4. Suray Bhan, 1976, Exceptation at Mitachel & Other Explorations in the Sutley-Yamuna Divide, Kurukshites, p. 122.

Kotli-ki-Dhani (29°32'; 75°12'), Dt Hisser, RANG MAHAL [11.24] site

TAR 1967-II

Kotli-Mallian, Dt Amritsar Black-shipped Ware [11 3] and black-and-red and grey wares.

IAR 1963-4.

Kotei, Di Bhitwara Black-and-red wure (of Banas [11.6.2] affiliation?), IAR 1958-9

Kotsan, Dt Ghazipur. Located on the n. bank of the river Akaunjin the site yielded sherds of the fine grey ware, Black-shipped Ware [11,13] and associated red

wares

IAR /965-6

Kottaimedu , Dt Madurai. Site with um bunals [4, 17.9] IAR 1988-9

Kottaimeda², Dt S. Arcot. Red and grey wares of medium and thin fabric, occasionally with black slip, pieces of thick glazed ware and small rolled-out fragments similar to the Rouletted Ware [11 21] were found. The leg portion of a terracutta anunal, three small round copper coins, a large number of iron nails and a long cylindrical shell bead were obtained.

1AR 1960.1

Kottalmedu³, Dt Tiruchchirappalli Urns, Megalithic Black-and-red ware [11 i5.] and Russet-coated Painted Ware [11.22]

Kottaipatti, Dt Madurai Site with um burials [4, 17.9]

Kottaluru, Dt Krishna. Sites with dolmens [4-17-7] Sewell, R., 1882, Antiquarum Remains in the Presidency of Madras, Madras

Kottampatti, Di Tjruchchrappalli Site with um burials and cists [4,17.9].

IAR 1961.2

Kottanallur, Dr Trichur Megalithic [4, 17, 10] site.

Kottapulle⁴, Dt Cuidapah Early, Middle (Early [4-2], Middle Palacolithic [4.3]) and Late Stone Age (Mesolithic [4.5]) tools were found.

LAR 1904-5

Kottapalle², Dt Guntur. Site with Series II (Middle Palaeolithic [4.3]) tools 1AR 1961 2

Kottapalya, Dt Kolar, megalithic [4-17.8] site with stone circles and cists.

Information from C. Krishmenurthy through A. Sandara

Kottuputtur, Dt Trichchirappalli. Megalithic [4, 17.9] site with urn burials.

Gururaja Rao, B.K., ed., 1971, Prof. Nilakana Sastri Felicianon Volume, Madras.

Kottne⁴, Dt Chanda, Eurly Stone Age (Lower Palacohthic [4.2]) tools

IAR 1961-2

Kottur? Dt Dharmapuri, Megalithic [4, 17, 9] sites with port-holed cists.

Kottur³, Dt Kolar, Megalithic [4,17,8] site with carricircles.

IAR 1970-1

Kottur⁴, Dt N. Arcot, A Megalithic [4, 17.9] habitation are at the foot of a hill *IAR* (964-5

Koturde (18°12', 73°23'), Dt Kolaba The site is situated 16 km north of MAHAD on the Gandhari Nadi. A few unifocial choppers [4.2], Middle Stone Age [4.3] artefacts and leaf-shaped points on carnelian were collected. A microlithic factory site was found near the road side

over 1 km from Koturde in the fields, A few cores, flakes and blades, mostly in carnelian, were obtained.

1AR 1969-70. Joshi, R. V., & Bopardikar, B.P., 1972, in Arch Congress d Seminar, Naspur, p. 49

Kotwa, Dt Muzapur Kotwa, 16 km from Muzapur, on the Muzapur-Robertsgan; road, yielded a core (on unspecified nature).

LAR 1956-T

Kovalli, Dt Bijapur, An open-air Lower and Middle Palecolithic [4-2, 3] factory site, also as a Late Stone Age (Mesolithic [4-5]) site.

LAR 1964-5, Pappu, R.S., 1974, Pleistoome Studies in the Upper Krishna Basin, Punc. p. 33

Kowdalli, Dt Mysore Megalithsc cist burials (4, 17,8)

Kowjageri, Dt Dharwar. Neolithic-Chalcolithic [4.6.9, 4.14 8] site yielding grey ware shords of BRAHMAGIRI fabric, a few parallel-sided blades and microliths.

LAR 1900-7

Kowlet, Dt Dharwar Chalcolithic [4, 14, 8] remains.

Koyala, Koyall, Dt Mandsaur. About 10 km n.-e. of Nahargarh two low mounds with painted pottery of the NAGDA fabric were noticed.

148 1959-99

Kozhikode, Dt Kozhikodo Microfithic (of unspecified nature) habitation site

Maloney, C., 1976, in Stein, B., ed., Essays us a India, Oelhi

Krisalkalampatti Di Madurar Microattu. (of unspeci fied nature) site. Um burials [4, 14, 9] were also found. LAR 1900-1

Krishnagaon, Dt Nasik, Middle Palueolithic [4,3] atte. LtR 1905-0.

Krishnamakonda-gavi Dt Kutnool Prehistorie caves See Billia St RGAM

Krishnanagar, Dt Birbhum, Early Stone Age (Lower Palaeolithic [4,2]), Late Stone Age (Mesolithic [4,5]) and microlithic (of unspecified nature) site.

JAR 1962-3, 1964-5, 1965-6

Kishnapur³, Dt Ahmadnagar, Lower Palacolithic [4,2] sile

IAR 1961-2

Krishnapur², Dt Nalgonda. Megalithic [4, 17.7] site. 14R 1963-4

Krishnapuram', Dt Chingleput, Early (Lower Palaeolithic [4,2]) and Late Stone Age (Mesolithic [4,5]) site.

LAR 1964-5

krishnapuram². Dt Kurnool. Site with Series I and II (Lower and Middle Palacolithic [4.2, 3]) tools on the river Bhavanasi.

LAR 1959-60

Arishnapurani*, Dt Firunelvelt. Megalithic [4, 17, 9] site. ASI—AR 1902-3

Krishni, Dt Saharampur, Harappa Ware [113] and OCW [11.5].

IAR 1900-7

Anbadthal- Dt Ahmadabad Mesolithic [4.5] site IAR 1971 2

kuchai (21°59'; 86°42'), Dt Mayurbham, n. of the Dt town of Barinada along the national highway to Keonthar and 5 to 6 km c. of the Burabalang river. Surface exploration of the site conducted during the 50s had pointed to its Neolithic [4.6.7] character, as evidenced by the find of typical ground stone implements like axes. including a shouldered adze. In the field season of 1961-2 a systematic excevation was carried out at the rate by the author on behalf of the ASI (LAR 1961-2, p. 35). The excavation, undertaken to a depth of 1-4 m where subsoil water was encountered, revealed that the upper 40 to 45 cm of clavey deposit had Neolithic artefacts in association with a coarse grit-tempered red ware, sometimes also slipped and showing in addition incised or finger-tip decoration. The associated fithic industry consisted of ground stone axes of butt- or pointed-end vanety, chisels, mace heads, pounders and grinding stones No structural remains were met with within the excavated area. From the lower deposit composed of lateritic gravel mixed with greyish earth were obtained microfiths [4/5] of an essentially non-gemoetric industry represented by blades, points, lunates and various types of scrapers. No pottery was found in association with these implements.

An exact age as also the environmental conditions of the microbithic industry and the time-gap between it aid the Neolithic still remains to be ascertained. For the former BIRBHANPUR in W. Bengal provides reasonable analogies. The Neolithic occupation could be assigned on the basis of comparative study to the last quarter of the 2nd millennium B C.

The special significance of the site lies in the twofold sequence of the two cultures, viz. the Microhithic and the Neolithic, the occurrence of the former being identified for the first time in Orissa. In a like manner the association of pottery with Neolithic implements was recorded also for the first time, in the region

-B K. THAPAR

Kuchajharia, Dt Ranchi, Microlithic tools, both geometric and non-geometric, were collected. Though coarse grey and red wares were also found, their contemporancity with the microliths is not certain.

(AR 1959-60)

Kuchukulpattu, Dt Dharmapuri, Cist burtals [4, 17-9].

Kuchval, Dt Bijapur, Series II tools (Middle Palacolithic [4-3]) and microliths (of unspecified nature) were found

IAR 1960-1

Kudacka, Dt Dadra and Nagar Haveli Early and Middie Stone Age (Lower and Middle Palaeolithic [4.2, 3] and Neolithic [4.6] site on the Daman-Ganga. 1AR 1955A

Kudachi, Dt Belgaum Ash-mound [14/3] and microlulis (of unspecified nature)

LAR 1967-6. Sundare, A., 1971, in Prof. Nilakanes Smitt Felicitation Vol., Madras.

Kudada, Sec DHALBHUM ARRA.

Kudahasangana, Dt Bijapur, Late Stone Age (Mesolithic [4/5]) site yielding scrapers, awis and points IAR 19753

Kudamur, Dt Kolar Site with black-and-red (of unspecified nature) and red wares,

IAR 1972-3

Kudipara Di Bankura Site yielding blade industries (of unspecified nature).

1AR 1965-6.

Kudashi, Dt Dhufe Late Stone Age (Mesolithic [4.5] sile

LAR 1965-6

Kndatini, Dt Bellary. Ash-mound [14-3] site. 4.6.9.

Foole, R.B., 1916, Indian Prehimorts & Protohistonic Antiquines Madras, Allchin, F.R., 1963, Neolishic Cante-Leepers of a. India, Cambridge, pp. 79-80

Kudavell, Dt Mahhubnagar Middle Palueolithic [4-3] site.

IAR 1966-7

Kudeni, Dr Belgaum Neohibic [4 6 9] Chalcolithic [4,14.8] site IAR 1963-6

Kudholi, Dt Chanda, Lower Palaeolithic [4,2] site

Kudiraimedu, Dt S. Arcot. Farly Instorical (4-18-2) site.

TAR 1963-6

Kodrihal, Dt Dharwar, Early historical (4 18 11) site see HANDIGNUR

TAR 1958-9

Kudumiyampatti, Di Dharmapuri. Megalithic sites with dolmena [4-17-9]

Sewell R 1982 Antiquation Remains in the Presidency of Madris Mauras

Kuduvalli See Srisailam.

Kuharbena Dt Palamau Middle Stone Age (Middle Palaeolithic [4/3]) site

Kujad, Dt Ahamadabad, Mesolithic [4.5] atte. IAR 1971 2

Kuju, Dt Singhbhum Microlithic tools (of anspecified nature).

IAR 1919-00

Kukarramath Dt Mandla Middle (Middle Palacolithic 4-31) and Late Stone Age (Mesolithic [4-51) tools 148: 977.2

Kukkudkhandi, Dt Ganjam Microliths (of unspecified nature).

LAR '963-4

Kukud-Chimda, Dt Chanda Megalithic stone circles [4.17.6]

IAR 1960-

Kukurhata, Dt Alluhabad Early historical [4-18.7] site IAR 1962-3

Kukurmunda, Dt Dhule. Chalcolithic (4 14.8) site on the Tapti. See UDDHAMGADH 14R 2918-9

Kulattur, Dt Tirunelveli Mesolithic [4-5] ten [9-5] site. The tools compare flakes and fragments, blades, scrapers, discords, lunates, triangles and arrowheads of chert, quartz and rock-crystal. See Sawyerpuram.

AI, 12, 1956, p. 12

Kulei, Dt Dhenkanal. Series I (Lower Palaeolithic [4 2]) tools.

14R '957-8

Kulgara, Kulghera, Di Purulta. Copper Hoard [4.11] objects comprising three shouldered axes and an elongated pick-like object or ploughshare were found at the site situated close to the stream Patol, a tributary of the Kangsayati

IAR 1971-2. Calcutta Review, Sopt. 1971, p. 144

Kulhade-ka-Johad, Dt Sikar 58 copper celti (of a Copper Hoard [4,11]) from this site are in Noem-ka-thana sub-treasury. On the site there is a mound with OCW [11.5] and meised pottery similar to those from JODH-PURA and a typical Hamppa arrowhead [19,1.2]

Agrawata, R.C., 1978, in Man & Environment, 2, p. 123

Kuil, Dt Dharwar. Early historical [4 18,11] site Sec ANVERL

IAR 1959-00

Kuliana and adjacent sites, Dt Mayurbhanj, The Palaeolithic site of Kuliana (22°4'; 86'39'), was discovered in 1939 by E.C. Worman (3r), of the Harvard Unity. The work of exploration and excavation was carried out by the Dept of Anthropology, Calcutta Univ. in [939-40 and 1941-2, followed by further six explorations spread over a number of years. All this resulted in extending the Palacolithic site to many neighbouring villages within a radius of about 5 km as well as further afield to Bangripost (22°6'; 86°32'). At Kuhana stone tools made of quartzite were first found exposed in an excavated pond and in situ in sections of secondary faterate [9,6] which is a widespread deposit here as elsewhere in Orissa. Kultana stands almost in the centre of the elevated latentic peneplans that stretches from Baripada to Bangriposi on the left flank of the Burbabalang river. The other adjacent sites are: KALABARIA (22°5'; 86°38'); KOLISUTA (22°4', 86°40'), NUABERI (22°3'; 86°40'); PRATAPPUR (22°4'; 86°38'); KENDU-DIHA (22°5'; 86'39'); SANDIM (22°5'; 86'38'); BRAH-MANGAON (22°5', 86'38'); BURAMARA (22°6'; 86°39'). PATINIA (22°3'; 86°37"); MUNDABANI (22°2'; 86°35'). BHUASONI (22°2', 86°32'); PARIAKOLI and KAMATA (same co-ordinates as Kuhana). Apart from this tools

have been found in the gravel sections exposed on the-Burhabalang near KAMARPAL, 3 km s.-w. of Kuliana. Sections exposed in ponds and quarries at Kuliana reyeal implements embedded in secondary laterate (pisolitic) of variable thicknesses underlain by more compact primary laterite and overlain by thin deposits of clay. Excavation was first undertaken at Kuliana on the lateritic banks of two ponds designated A and B, which had previously exposed implements in course of digeing by the Public Works Department. Four trenches were laid, two in each pond in the form of a series of broad steps. Implementiferous laterite was encountered below a thin overburden of yellowish soil, about 60 cm thick. The thickness of the pisolitic laterite varies between 1 20 and 1.8 m and implements have been found at different levels down to 1 40 m from the ground surface. The tools include different types of bandaxes, cleavers. choppers and scrapers, associated with plain flakes. The more compact latente did not yield any tools,

An abundance of Palacolithic tools has been recovered at KAMATA from an extensive laterite quarry, where two excavated trenches have revealed a variable thickness of tool-bearing laterite, here underlain by a bed of boulder conglomerate in ferruginous matrix. The excavation has brought to light in the laterite a large number of tools like those of Kuhana at different levels, particularly between 66 and 81 cm below ground level in the second trench. Taken as a whole the tool industries from Kuhana and KAMATA lateritic sites are typologically described as Lower Palacolithic 14.2 consisting of various types of handaxes, cleavers, choppers and scrapers, associated with plain flakes.

In KALABARIA a rich assemblage of the same tool types has been found in a similar geological context in pit and quarry sections and by test digging. Most of the tools including fine bifaces occur between 60 and 79 cm and a few between 91 cm and 1.5 m in the secondary laterite of variable thickness undertain by primary laterite. At NOABERI a quarry section has revealed a thin deposit, 60 cm thick, of tool bearing secondary laterite underlain by primary laterite. The tools are of the same types us at Kuliana. At the other sites mentioned above the same tool industries have been found in open pits and quarries in variable deposits of secondary laterite. Away at BANGRIPOSI the laterite reappears with the recurrence of the same tool types in pits and quarries. Tools occur in situ between 79 and 89 cm below ground level

The tool-bearing zone of the secondary laterite has been found to vary in thickness between 60 cm and 1-5 m. It has been observed that relatively the earliest tools appear to be crude pebble choppers and scrapers, followed by pebble-butted handaxes of asymmetric form and crude workmanship. After this appear neatly worked handaxes and cleavers along with choppers with

improved technique. Plain flakes are found at almost all the levels.

The tool industries of Kuhana and its neighbouring sites can be regarded as belonging to the Lower Palaeolithic tool tradition of peninsular India Typologically they range from the Abbevillian to the Middle and Late Acheulian. The handaxe which is the dominant type is represented by a variety of forms and techniques. mens with straight or oblique cutting edge. A few speciamong others peardorms, almonds, ovales, ovals or ovaloids and poniard forms. Among the cleavers made on core and on flake, there are U- and V-shaped specimens with straight or oblique cutting-edge. A few specimens show the characteristic Vaal technique. Choppers and scrapers range from crude to finer types. The aswiciated flakes are mostly plain and a very few approach the Levallossean [16, 15, 1].

As stated above Lower Palaeofsthic tools like those of Kultana have been found in stratigraphic sections exposed on the Burhabalang. The tool-bearing boulder conglomerate overhes a bed of greyish-blue clay and underlies a thick deposit of alluvium. The tools from the lower part of this bed are described as an early phase of the Abbevillian-Acheulian and those from the less consolidated upper part of the same bed as a later phase of the Acheulian Typologically the secondary latente and boulder conglomerate are broadly contemporary

On the basis of the palaeontological data, Lower Pleistocene 19 8 21 m character obtained in stratsgraphic contexts of the so-called Bampada beds at Mahana and Mukramana, the implementiferous secondary laterite may be tentatively dated to the Middle Pietstocene 19 8 2. The tool industries of Kuttana and adjacent sites are accordingly geologically datable to the Muddle Pleistocene

A few flake tools along with core roots have been found below a deposit of brownish clay which overfies detrital laterite at piaces on higher ground near Kusana A few flake-blade took have also been found in the brownish clay. These two small series of tools have been described as comparable to the flake and flake-blade tools of DHALBHUM (Singhbhum).

Bose N. K. & Sen. D. 1949. Excavations in Macuebbary Calcutta. Bose N. K., Sen. D. & Roy G. S., 951 to Geographical Review of India 13 pp 1.8 1958 in Man in India 9 1 pp 49-55 Chowdhari A 1957 in Price Indian Science Compress 4 for Plant were played cycle) Ghash A.E., 1970. in Joseph Indian Authropological Soc., S. 1 & 1, pp. 233-48. Ghosh, A.K., & Bass., A.N., 1969, in Science & Cisture, 35, 9, pp. 476-9. Mohaputra, G.C., 1962, Stone Age Cultures of Orena, Poorn. Sarma, K.C., 1956, in Quarterly Janus Geological Mining & Metallurgical Soc. India., 28, 4 (for paleamentology of Berspach beds), 1957, in third., 29, 2.—D. SEN

Kullabad (29°27'; 74°51'), Dt Hissar, RANG MAHAL .11 241 site.

IAR 1967-8

Auliakkapalayam, Dt Combatore, Megalithic port-

holed cists 14, 17 91 148 90

Kullalli Dr Bhapur Chalcolithic ,4 14 8 site with rock brusings on a hillock called Gombigudda

Progress Rep. Kannada Res. Inst., 1939-40, p. 21 P.S. Denn Feller tenon Vol., Dharwar, 1971, pp. 4-30

Kulloli, Dt Busour, Ash-mound [14,3].

Sundara A 19", in Prof Vilakunas Sauri Felacustom Vol.

Kulon Dt Jabaipur Series II (Middle Palaeonthic [4-35) rook

148 1940-

hultana Ot Rohtak Site with grey ware and early historical [4, 18, 1] material

John Harriest Studies, 3, p. 5.

Kuluvaya, Dt Nellore, Lower [4.2] and Middle Palaeolithic 4-3 site in the Pennar river valies -AR 965-6

Kumaragusta See BOGGERU VALLEY.

Kumaramangalam. Dt S. Arent Megaathic 4 17 9 site with pyriform urns and Megalithic pottery [11 5] 14R 1955-6

Kumaramputhur, Dt Palghat Megalithic 4 17 Jil bu mai ars

118 46

kumaria. Dt Bhilwara, Black-and-red ware and meroliths (of unspecified nature). See DURJA. IAR 1957 8

Kumari valley Dt Bankura Quartzite pebble tools 123

7476 Wh 986 F

kumbalappadi Dt Dharmapuri Megalithic burial sites 4179

14R my 31

Kumbharpada Di Dhule 1 ower Palacolithic 4 2) tools and microhths (the latter of unspecified nature) IAR 1958-9: 1959-60

Kumda Dt Bolanger Microliths (of unspecified nature) EAR 1965-4

Kumili, Ottivakkam Dt Chingleput Megalithic 4 17 9] site

47, 22, 1966, p. 30

Kummur Dt Dharwar Early historical [4 18 11] site. See HANDIGNUR.

LAR 1958-9

Kummahar, See PATALIPUTRA,

Kurnski, Dt Bijapur Chalcolithic [4 14 8] habitation SITE See BAGLIR

IAR 1959-60, 1960-1

Kunber Di Dharwar Chalcolithic [4-14-8] site (Same as following?)

IAR 1959-60

Kunhev, Dt Dharwar Neolithic 14 6.9] Chalcolithic [4.14 8] site. (Same as preceding?) IAR 1962 T

Kunchri. Dt Junagadh Site with Red Polished Ware 11 24

LAR 1957-B.

Kunda, Dt Meerut, Historical mound (of unspecified nature).

IAR 1970-1

Kunda Himaya, See CHANDRAPRABHA VALLEY Kundalanaickenpatti, Di Madurar Megalithic [4-17-9] site with about a dozen stone circles IAR 1956-7

Kundulassingame, Dt Bijapur (9) Mesolithic [4:5] site yielding scrapers, awks and points.

IAR 1972-3

Kundala valley, Dt E. Numar. Lower and Upper Palaeolithic (4.2, 4) tools were found. IAR 1959-60

Kundam, Dt Jabalpur Series I and Scries II (Lower and Middle Palaeolithic [4.2, 3] tools.

Kundanper (22°5°; 71°10°), Dt Rajkot. Late Harappa [4 10] site corresponding to RANGPUR II B and II C At, 18 & 19, 1962 & 1963, p. 206.

Kundargi, Dt Belgaum. Megalathic [4,17.8] sate with menhus. (Same as following?)

Progress Rep. Kannada Res. Inst., 1947-52, p. 14

Kundargi, (16°05'; 74°48), Dt Belgaum. Middle Palaeolithic [4-3] site. See Ghataprasha valley. (Same as preceding?)

Kundari, Dt Allahabad. Megalithic [4, 17,3] site.

Kundarkocha, See DHALBHUM AREA

Kundidia, Dt Allahabad, Late Stone Age (Mesolithic [4.5]) site

IAR 1963-4.

IAR 1963-4

Kundinpur See KAUNDINYAFURA.

Kundni, Dt Rajkot. Harappa [4.9] site.

Kundrasanhalli, Dt Kolar Megalithic stone circles [4 17 8]

(AR 1970-)

Kundukottai, Dt Dharmapuri Megalithic sites with dolinenoid cists and circle stones [4-17-9]

Kunduripi, Dt Anantapur Neolithic [4 6 8] habitation site also with early historical [4.18,10] pottery. See AKKAMMAKONDA.

IAR 1965-6.

Kunjaram Dt Chingleput Farly and Middle Stone Age
(Lower and Middle Palaeolithic [4.2, 3]) tools. See
CUNIALLUM.

Kunjia, Dr Ranchi. Asura sate [14.4] 4 km a.-s.-w of Khunti. The mound is covered with brick and pottery Excavation exposed ruins of a brick house, almost complete on plain, measuring 19 × 6 m. The antiquities discovered in the excavation included a good number of from objects. The pottery is coarse in fabric, thick in section and made of badly levigated day with small bits

of quartz.

Rôy, S.C., 1915, in *Jour. Behar & Oriom Res. Soc.*, L. p. 217 Excavated by A. Ghosh (not published).

Kunkune, Dt Purulia. A handaxe of green micaceous quartzite was found in 1865 near Gobindapur.

Logan, A.C., 1906, Old Chipped Stone of India, London pp. 30-3 Brown, C.J., 1937 Canalogue of Prehamele Antiquaties in the Indian Museum at Calcutta, Simla p. 67

Kunnattur, Dt Chingleput excavated by B. Saran of the ASI during 1955-7 (*IAR 1955-6*, p. 23; 1956-7, p. 31) to lay bare the Megalithic remains [4,17,9] and to correlate them with a habitation site. Three main types of Megalithic burials were exposed along with the remains of the early historical [4,18,12] and late historical [4,19,10] periods. The magalithic types were the cairn circle, state dolmenoid cist and sarcophagi [12,9], besides a few pyriform urns. From these megaliths were obtained sherts of the Black-and-red Ware [11,15,3] and red and black wares.

Of the carm circles, Megaliths 1, 4 and 5, Megalith 1 was devoid of any skeletal remains, though it had grave goods such as 26 pots and seven fron implements. But the pit was not oriented in the usual e.-w. direction

Megalithic 4, a pit circle measuring 9.75 × 5.18 m m diameter, contained a double line of circle stones while down the slope a large number of granite boulders were used as circle stones, the smaller ones being on the slope of Megalith 5 a huge cairn circle located on a steep slope with an outer diameter of 10.66 m. It appears that from the discovery of a fragmentary pot overlying the cairn stones in the n.-e. portion of the area that some funeral rites had been performed. This pot contained only a few pieces of human bones.

Megalith 2, a slate dolineroid cist enclosed by a stone circle extensively damaged but marked by a port-hole in the w, contained a fragmentary sword of iron, a terracotta whorl bead and a copper bell

Megaliths 3 and 7 each had a legged terracottasarcophagus covered by a capstone flush with the cairn packing. The former was laid into a pit along with a few pieces of pottery and was encircled by boulders in a smaller area without any e.-w. orientation. The grave goods consisted of two coded bracelets of you and a very few sweletal remains such as fragments of a bone (radius). and desidaous tooth, probably of a youth. On the outer side of the sarcophagus 13 pots were found. Megalith 7 had a four-legged sarcophagus oriented n.-w. to s.-e. The capstone was without circle stones and rested on boulders 30 cm above the old surface. The sarcophagus, $54 \times 34 \times 49$ cm, had boles at the bottom. With the exception of four small cups of Black-and-red Ware it did not reveal any object. Various shapes in pottery were found between the lid and the capstone. They included the dish, bowl, lid and ring-stand, besides a few DOI:

244 Kunnavakkam

Megalith 6 was body damaged and revealed only some damaged pyriform urns in a line.

The habitation area, dug down to the level of the bed rock, had two occupationas deposits. Pds I and II. The total depth of Pd I was about 2-45 m. divided into two Sub-pds. A and B. The structures consisted of a wall of brick measuring 25 × 18 × 51 cm and a drain made of pottery pipes fitted into one another. In Sub-od B resees of damaged walls of rubble stone, measuring 2-56 and 2 60 m in length, were found. A sturdy ware with a bright red slip, was the principal ceramic type identical with the early historical levels of BRAHMAGIRI and CHANDRAVALLI, While the Black-and-red Ware was also found though in a limited quantity, the Russetcoated Painted Ware [11 22] was absent. Most of the pottery was wheel-made excepting the large rars. The shapes of pottery in the lower level of Pd I A comprised straight or slightly mourved shallow dishes. The other important types include a lid with flunged waist, the conical bowl, carmated cooking vessel with or without flange, rounded basin having an everted run, pot with a grooved ram, shouldered (ar with flat and thick run and a basin. Inside the basin appeared some deep notches. probably for peeling vegetables.

Apart from pottery a few fragmentary portable ovens made of clay were snearthed from different levels. These were handmade and shaped like a horseshoe bearing finger-up designs.

Beads of quartz, glass and coral in varied shapes and colours, glass bangles, terracotta figurines and a seal with the depiction of an animal, a gold pin and three damaged copper conts were the other small finds.

The 15 cm deep deposit of Pd II was marked by the presence of porcelain and coarse red and black wares, finds were limited due to the disturbance of the layers caused by huge pits. The Pd may be datable to the time of Sekkizhar Peruman the Saiva saint and the composer of the Peria Puranam who lived at Kunnattur in the 12th century.

A BANERUI

Kunnavakkain Di Chingleput Megalithic ,4 17 9 site IAR 1907-8

Kunseia, Dt Banas-Kantha. Painted red and medieval glazed ware.

IAR 1964 5

Runtabir. Dt Mirzapur. Middle Stone Age (Middle Paiaeolithic [4-3]) Upper Palaeolithic (4-4) Late Stone Age (Mesolithic [4.5]) and Megalithic [4.17.3] site LAR (969-79)

Kuntogi Dt Bijapur Microliths (of unspecified nature) and early historical [4, 18, 11] remains.

Kuntoji³, Dt Dharwar Historical site (of unspecified nature)

IAR 1964-5

Kuntojii Dt Raichur Neolithic [4 6 9] site (Same as following')

[AR 1970.1

Kuntoji³ Dt Raichur Chalcolithic [4 [4 8] site (Same as preceding?).

Karnataka Bharatt, 6, 1, pp. 64-75

Kunwari Dt Hissar Site with grey ware and early historical [4-18, 1] material.

Schik Ram. 1972, unpublished thesis, Korokshetra Univ.

Kupar Lahr, Dt Kangra, Early, Middle (Lower and Middle Palaeolithic [4.2, 3]) site.

LAR . 965-7

Kupgal, kuppugalla. Dt Bellary, the hill also known as Peacock hill, located 5-4 km a.-e. of Bellary, first noticed by Fraser. In 1903 Foote found that the castellated hills contained tock-shelters and vestiges of Neohthic habitation [4.6.9] (Foote, 1914), the flat portions in the hills bounded by retaining walk of rubble stone masonry to prevent erosion and made habitable Although in the higher reaches Neolithic unplements were few in the lower portions they were found in abundance. Foote also located a factory site yielding neoliths at all stages of manufacture. The took included axes, adzes, chisels hammers, pounders, flakes scrapers, etc. Besides these he found a microlithic industry comprising flakes, cores, scrapers, etc., on siliceous material. On the n. face of the hill took bruisings representing human and animal figures either singly of ingroups, hunting scenes, men armed with shields and spears, birds, etc., were observed. Notable among the animals are the bull and elephant. Some of the bruisings are of the Neolithic period

To the n.-e. of the hill Foote noticed two ash-mounds 14.3 which had already been reported by Newbold in 1838. Roughly square, they measured 18 × 18 m and 15 × 15 m rising to an approximate height of 4.8 m and 3 m above the surrounding ground level when seen by Foote Foote collected ash. Neolithic implements and pottery from them. The ash specimen contained unmistakable traces of animal fodder, viz. straw.

Subsequent excavations in 1960s confirmed Foote's observation that the ash-mounds were of Neolithic times. On the slightly brownish disintegrated Bellary gness were found in the reddish-brown gravelly detestus soil heavily patmated basaltic and quartz flakes. These pre-Neolithic flakes got embedded due to collivial process when the climate was semi-and with occasional torrential downpoists. Overlying this detritus soil was a reddish-brown humus-rich soil formed due to a lesser erosional process and consequent thick vegetation. Above this humus developed the Neolithic deposit.

The Neolithic accumulations nearly 7.75, thick, in the subsequent congenial semi-and climate consisted of two floors, 1.25 and 2-40 m, two scoriaceous ash deposits 1-35 and 2-25 m, with vitrefied nisherds and animal hones and a whitish-grey ash deposit, 15 cm thick scaled by light-brownsh soil, 35 cm thick. The two floors, the earlier one of light-brown grey banded ash and the later pinkish-grey ash, were separated by the earliest 1/35 m thick scorracious layer: the next floor was sealed by the second scorraceous stratum. The scorraceous deposits are due to periodical burning, intentional or otherwise of accumulated cattle dung. The absence of slag 16.9.41 metal or crucible, 16.4 eliminates the possibility of their being the result of any industrial activity

Foote, R.B., 1914, Indian Prehessorie & Prosphosoric Antiquatus. Madras, pp. 42-56. Majumder, G.G., & Rapsgura, S.N., 1966, Ash Mound Exposures at Kuppel, Pune -K.S. RAMACHANDRAN

Kapi, Dt Gulbarga, Ash-mound 134.31 Jour. Geological Survey of Hydernbert, 4, 1, p. 157 Paddayya, K., 1973. Investigations into the Neolidoc Cultures of the Slavepur Doub, J. India, Leiden, p. 9.

Ruppagallu, Dt Kurnool, Neolithic [4.6.9] cetts, a few pieces of Megalithic Black and red (11 15 3 and black polished ware

LAR 1958-9

Kuppelur, Dt Dharwar Early historical [4-18-11] site See ANVERL LAR 1959-60

Kumpugalla, See KUPGAL.

Kurah, Dt Chanda, Lower Palaeolithic [4,2] site. LAR . 959-60

kurain. Dt Kanour, Site with NBPW [11,16], Blackslipped Ware [11, 13] and medieval ware. LAR 1969-70: 1970-1

Kuraiyur, Dt Madurai, Uru burak [4, 17, 9]. ZAR 1960-7.

Kurali, Dt Saharanpur PGW [1], [4] site IAR 1967-8

Knrathinosur, Dt Mysore. Megalithic cist burials [4 17 8]

LAR 1961-2.

Kuravilangad, Dt Kottayam, Dolmens [4, 17-10]. LAR 1963-4.

Kurda, Dt Rupnagar Late Harappa [4,10] site Suraj Bhan, 1976, Excession at Monthal & Other Explorances in the Sutley-Yamuna Divide, Kurukshetra, p. 123

Kurdi, Dt Rupnagar, Late Harappa [4-10, site.

Surn; Bhutt, Excavation at Musthal & Other Explorations in the Surlej-Yamuna Divide, Kurukshetin, p. 123.

Kurel, Dt Valsad. Middle Stone Age (Middle Palaeolithic [4,3]) site in the Purna valley IAR 1968-9

Kurgovinkop, Dt Dharwar, Neolithic [4 6.9] and Megalithic [4 17.8] site. IAR 1908 9

Kurha, Dt Allahabad, Late Stone Age (Mesolithic [4 5]) site on the old terrace of the Ganga known as Bitagar with burials and hearths. See BiCHIA, GANGA VALLEY.

IAR 1971-2. Shuma, G.R., 1975, Presidential Address to the Indian Prehistoric Society, Delhi.

Kurhadi Dt Sundargarh Series II (Middle Palacolithic [4,3]) tools

LAR 1957-JE

Auri, Dt Moerat, PGW [11, 14] and NBPW [11, 16] site on the left bank of the Yamuna

IAR 1968-9. Starms, R.P., 1976, in Arch. Congress & Seminar, 1972. Kurut shema

Kuriar, Dt Bhilwara, Microliths (evidently of Chalcolithic 4 [4 1] assemblage) made of chert, (asper, chalcedony, and agate and comprising blades points, side and end scrapers, fluted cores and crested-ridge flakes

(AR 1977 X

Knrichedat, Dt Guntur Palacoliths (of unspecified

Foote, R.B., 1916, Indian Prefestorie & Prosohistorie Anaquates,

Kuricheda', Dt Nelkire, Neolithic [4.6.8] site and a habitation site of the early historical period [4.8.10] characterized by the Red Polished Ware [11,23] LAR 1959-60

Kuri-Kamalpur, Dt Meerut, Red ware of Sunga-Kushan assemblage and medieval ware.

IAR 1963-3.

Knrikoppa, Dt Bellary, Lower Palaeolithic [4,2] site (Same as following?).

Foote, R.B., 1916, Indian Prehimoric & Protohistoric Antiquities.

Kurikuppa hill. Dt Bellary Palaeolithic of (unspecified) nature) and Neolithic [4 6.9] site, also with ash-mound [14/3] (Same as preceding?)

Foote R.B., 1916, Indian Prehauorie & Protohistorie Antiquities, Madras, pp. 77-8, 94

Kurivalaarvanda sallar Karisattan, Dt Tirunelveli Prehistoric site (of unspecified nature).

Communic, L.A., Gazetter of Tionevelly Dt, p. 409: ASI-AR

Kurivakeni, Dt Banda, Painted rock-shelter [13].

Misra, V.D., 1971, Some Aspects of Indian Arch, Albimbud, p. 54. Kurkundi, Dt Raichur Prehistoric site (of unspecified nature)

AR Hyderabad Arch. Dept 1936-7, p. 2. Allehm, F.R., 1963 Neoliduc Caste-keepers of a. Imiia. p. 61

Knrkutia, Dt Bankura. Neolithic [4-6.5] and microlithic (of unspecified nature) site

Kurmakat, Dt Bhagalpur Site with microliths (of unspecified nature).

LAR 1963-4

Kurmitha, Dt Birbhum, Site with black-and-red ware (of unspecified nature).

IAR : 967-8

Kuruool Dt Kuruool Megalithic [4 17 8] site on the n. bank of the Tungabhadra behind the medieval fortress opposite the town of Kurnool. The site is on the mound, now a ploughed field, with a scatter of pottery and neoliths [4.6.9] all round. Near the site were obtained from the high grounds a large number of jasper took of

Series II (Middle Palaeolithic [4,3]) 148 (959-00

Kuroli, Dt Nugaur, Late Stone Age (Mesolubic [4.5]) site

LAR 1965-6

Kurrara-Kurrari, Dt Rupnagar Harappa [4.6] and late Harappa [4.10] site.

IAR 1902-3; 1964-5

Kurro, Dt Kathua. Terrace 2 of the Ravi yielded pre-Sohan [4.2] type of huge flakes, rolled and heavily patinated Early Sohan unifacial pebble choppers and Clactonian and Levalloisian flakes.

LAR 1965-6.

Kurthala, Dt Gurgaon. PGW [11, 14] site

Surry Blum, 1976, Encounterer at Mitablel & Other Explorations on the Sutley-Yamuna Divide, Kurukshetra, p. 126

Kuruhanahalli, Dt Dharmapuri, Megalithic [4,17.9] sites with caum-packed cists and stone circles.

IAR 1967-8

Kurukshetra (29%8", 76%0) headquarters of the Dt of the same name, the traditional site of the Mahābhārata war, s. of the SARASVATI, modern Sarsuti, and n. of the DRSADVATĪ (Mahābharata, 3.81.175), which formed the boly land of Brahmavarta (Manu-smrti, 2.17), though ancient Kurnkshetra itself was a part of p. of Brahamarsideśa, c. of Brahmivarta, (ibid., 2.19), The area, rich in vaned archaeological remains; was first explored in the later half of the 19th century by A. Cunningham who identified the ancient mounds at Thanesar with spots visited by Hieun Tsang in the 7th century (ASI-AR, 2, p. 21; 14, p. 8). D.B. Spooner excavated at Raja Karna ka Qila, another mound near Thanesar, at 1921-3 (ASI-AR 1921-2, 1922-3). During the same years he also explored AMIN. THEH POLAR, a mound on the Sarasyati, was excavated in 1933-4 and in 1937-8. (ibid., 1933-4, 1937-8). In the early fifties B.B. Lal picked up PGW sherds [11 14] from PEHOWA (ancient Prthudaka), RAJA KARNA KA QILA, AMIN, etc., in the region (AI, 10 and 11, 1954 and 5, p. 138-46) A systematic investigation of the Kurukshetra region was started by the author in 1960-1, when he brought to light a number of late Siswal, late Harappa [11 4] and PGW sites in the region. A more intensive investigation of the region was carned out by the author jointly with Jim G Shaffer during 1977 (Sura) Bhan and Shaffer, 1977) and by M. R. Sharma. As a result of these investigations it is now known that the antiquity of the Kurukshetra region goes back to pre-Harappa times. This is indicated by the discovery of early Siswal. (SOTHI/KALIBANGAN I) ware [11.2] in course of surface explorations from BALU, Hatho and JIND (Bir Bara Ban) in the adjoining Itad Dt (headquarters Jind; 29°19'; 76°32'). The pottery comprise all the six fabrics of Kalibangan I, though the bichrome painted pottery of Fabric A is rare.

The discovery of Harappa ware [113], beads of

semiprecious stones, faience bangles and terraculta toycart frames and wheels [15,19], beads, triangular cakes 6 27, and circular discs from BALL clearly indicates the extension of the mature Harappa culture [4,9] in the region. BALU is a sizeable mound, 265 m long and 290 m wide, rising to a height of 3-6 m. Besides Balu, perhaps a town site, a number of smaller sites yielding the Harappa Ware seemingly represent village settlements of the culture.

Late Harappa [4, 10] sites are the most numerous. A number of them continued to be occupied during the succeeding PGW [4, 15] and later periods. A few of them, as BUDHANFUR and THIRANA in Dt Karnal and SAPALI KHERI and ALIPURA in Dts Kurukshetra and Ind respectively have an area of more than \$6000 sq m. It is significant that at the late Harappa mound of AUGAND in Dt Karnal can be noticed the traces of a large much brick platform, characteristic of the classical Harappa town sites. A potshert with the Harappa script 20.4. It and an obsidian flake have also been picked up from the site.

POW settlements are the secondmost frequent. Most of them continued to be occupied in historical times. It is significant that several of them have sizeable dimensions between 40000 to 70000 sq til, perhaps suggesting their urban status.

The Dt headquarters at Kurukshetra are studded with a cluster of ancient mound. The most impressive of these are the extensive ruins on the w of Thanesar (29°58': 76.56) which are capped by a late medieval tomb associated with Sheikh Chilli. This may have been the fort of Harsavardhana (606-48) whose earlier capital was Sthandsara (Thaneswar). The site has yiekled early historical and medieval pottery. Further w. of the fort mound near Barbi village hes a small mound locally called PANDITON KA TILA, described as Madarsa Tila by Cunningham. From the site have been picked up late. Harappa PGW and early historical pottery. From the rums of DUDAKHERI to the e. of Thanesar town have been discovered late Harappa pottery and PGW while remains of a Gurjara-Pratihara temple complex have been identified at Sakhaji ka Tila

The twin mounds to the w. of the Kurukshetra Univ. campus, called RAIA KARNA KA QILA and MIRZAPUR sites, were excavated by the Dept of Arch. of the Kurukshetra Univ. from 1970-1 to 1975-6 (IAR 1970-1. p. 15; 1971-2, p. 23; 1972-3. p. 12). The MIRZAPUR mound has yielded a settlement of the late Harappa period, an early historical shrine and a late medieval graveyard. At the larger mound of RAIA KARNA KA OILA were recovered habitational remains belonging to the NBPW [11-16] and early historical times and a late medieval fortress made of lakhauri bricks. As such the combined sequence of cultures at the twin mounds may be divided into four

Pds: Pd I (late Harappa), Mirzapur I; Pd II (NBPW), Raja Karna ka Tila I, Pd III (carly historical Yandheya-Kushao), Raja Karna ka Tila II and Mirzapur II and Pd IV (late medieval), Raja Karna ka Tila III and Mirzapur III

The late Harappa deposits of MIRZAPUR I have yielded mud brick structures, fire pits and com bins in rooms and the typical black-painted red pottery of MITATHAL II B and BARA affiliations. The other finds include: a variety of beads of agate, crystal, carnelian, jasper, steatite, faïence and terracotta; chisels; rings, needles; a leaf-shaped spearhead and a sickle in copper; figurines of the humped bull and painted figurines of the snake; triangular cakes [6, 27]; circular dises, bangles and toy carts in clay; querus and pestles [6, 19] in stone, and bangles, decorated balls and a beautiful stag figurine for use as pendant in faïence. The period may be dated between c. 1700 and 1300 p.C.

(See DRSADVATI VALLEY and SARASVATI VALLEY).

Suta) Bhat, 1975, Excavation of Munited and Other Explorations in the Sutlet-Vannara Divide, Kurukabetra, 1973, Probasionic Arch. of the Sacarvad and Drivhadvad valleys (Haryana), Ph.D. dimentation, M.S. Univ., Baroda (copublished), Suraj Bhan & Shaffer, J.G., 1978, in Man di Environment, 2. SURAJ BHAN

Kurul, Dt Chanda The sate on the Saltti Nullah yielded leaf-shaped points, fluted cores and blades (perhaps of Chalcolithic [4, 14,6] assemblage).

IAR 1968-9

Kurumankottai, Dt S. Arcot. Megalithic [11, 17, 9] site AL 22, 1966, p. 32.

Kurumbar-kottaimedu, Dt S. Arcot. Early historical [4,18,12] site, probably of Pândyan times.

IAR 1958-9

Kurumbur, Dt Tirtunelveli, Megalithic [4, 17, 9] site. ASI—AR 1902.3

Kurumgarh, Dt Ranchi, Tools of the Early, Middle (Lower, Middle Palaeolithic [4.2, 3]) and Late Stone (Mesolithic [4.5]) Ages.

IAR 1905-0

Kurund, Dt Ahmadnagar Tools of Series II (Middle Palaeolithic [4.3]), microhths (of unspecified nature) and sherds of thick grey ware.

IAR 1960-1

Kurura, Dt Burdwan, Middle Stone Age (Middle Palaeolithic [4,3]) tools

[AR 1903-4.

Kuruvikondanpatti, Dt Pudukkottai Microhthic (of unspecified nature) site.

IAR 1961-2

Kuruvikuiam, Dt Tirunelveli. Prehistoric (of unspecified nature) site.

Camminde, L. A., Gazetteer of Dt Tirmevelly, p. 409. ASI-AR F936-7

Kusaha-Kusi, Dt Mazapur Black-and-red ware and NBPW [11.16]

EAR 1962-3

Kushane, Dt Bharatpur. PGW [11.16] and red ware.

Kushaya, Dt Monghyr. Shouldered celt of copper [4.11].

Ind. Hist. Quarterly, 11, 1995, p. 517

Kushur, Dt Dharwar. Stone circles [4 17 8] with the typical Black-and-red Ware [11,15,3] (Same as KUSKUR?).

TAR 1959-60

Ausmagara, Kasia (26°44'; 83°55'), Dt Deoria, the capital of the Malla tribe, in the suburb (upavariana) of which Buddha passed away and his corporeal remains were cremated. Though the town site has not been identified, the site of Buddha's death was one of the four principal centres of Buddhist pilgrimage. The Buddhist establishment, known as Mahāparmirvāna-vihāra, was clustered around the main Nirvana stupa, the nucleus of which could go back to Asoka, fronted by a temple with a large figure of reclining (dying) Buddha, the figure of a devotee bearing an inscription in Gupta characters (Ficet, 1888, p. 272). The stape and the temple were cleared by A.C.L. Carlleyle in the eighties of the last century (ASI-AR, 18, 1883, p. 55; 22, 1885, p. 16). Excavation was resumed in 1904-5 by the ASI (ASI-AR. 1904-5, p. 43; 1905-6, p. 61; 1906-7, p. 43; 1910-1, p. 63; 1911-12, p. 134), when a shaft was driven through the centre of the stupe which brought to light a copper-plate placed on the mouth of a rolle casket [12.8] in the form of a copper vessel with charcoal, cownes, precious stones and a gold com of Kumäragupta I. The copper-plate was engraved with the Pratitya-samutpada-siara and ended by saying that it had been placed by a devotee in the nirvana-conya.

The area is studded with remains, of which eight monasteries with the usual plans have been excavated, but nothing earlier than Kushan coins has been found. The establishment continued to be in occupation till the 10th-11th century. A chapel not far away, forming part of a monastery, has an image of Buddha with the inscription of a local Kalacun chief. Over 1 km to the e. is a huge stupa, believed to have been erected over the site of Buddha's cremation.

Floet, J.F., 1888, Inscriptions of the Early Gupta Kings & Their Successors, Corpus Inscriptionson Indicasus, 3, Calcutta, Mitra, D., 1971, Buddhut Monuments, Calcutta, pp. 69-71 Paül, D.R., 1957, Kusinagara, Delhi A. GHOSH

Kuskur, Dt Dharwar, Early historical [4, 18, 11] site. See ANVERI. (Same as KUSHUR?).

IAR 1959-60

Kusumbhar See CHANDRAPRABHA VALLEY

Kusumjatra, Dt Birbhum Site with black-and-red ware (of unspecified nature).

IAR 1971-2

Kusyami, Dt Mampuri. PGW [11,14] site. IAR 1900-1 Kutchbal, Dt Bijapur Microliths (of unspecified nature)

IAR 1960-1

Kuthanur, Dt Paighat Megalithic (4-17-10, site with cist burials

EAR 1969-70

Kuthegoun, Dt Chandrapar Late Stone Age (Mesolithic 14.51) site.

IAR 1970-1

Kuthman, Dt Kangra Stone Age tools on the Gaj Khad showing Neolithic [4.6.2] affinities.

14R 1907-8

Kuthur¹, Dt Cannanore, Rock-cut caves, possibly Megalithic [4-17,10] IAR 1960-1

huthur², Dt Trichur, Megalithic [4, 17, 10] site

Kutluburi, Dt Bankura Microliths (of unspecified nature)

14R 959 00

kuttalum, Dr Tirunelvels Megalithic 4 17 9, site yielding catrins

Foote, R.B., 1916, Indian Prehistorie & Protohistorie Antiquities, Madras.

Kuttalvadi, Dt Mysore, Neolithic (4.6-9) remains IAR 1909-1

Kuttumpull, Dt Tirmelvell, Situated round a teri [9 5] iying immediately n of the Tambraparni over. The tools may be classified as blade flakes, flakes blades hollow scrapers, discoids, chopping tools, lunates, transverse arrowheads simple points, asymmetrical points, unifactal points and blade cores. Stone tools and potsberds occur on the surface but their association is uncertain

The potsherds are of the Black and-red (Megalithic [11.15.3], Ware, See KOOTAMPULL.

A7, 12, 1956, pp. 9-10

knttippala, Dt Malappuram. Rock out cave 14-17-10 yielding a red-slipped bowl of Russet-coated Painted Ware [11,22] with wavy lines.

LAR . 970-1

Kutwar, Dt Morena. The mound along the river Asan yielded sherds of black and red ware PGW 11 141 and NBPW 11 to as also pottery of later periods. Of these the PGW was found in profusion. Terraculta figurines, tragments of copper vessels, heads of carnelian and terraculta were also found.

14R 970-1

Kuvadia Sce PURNA VALLEY

Kuvalaikanni, Dt Tirunelveli Prehistorie site (of unspecified nature),

Camminde. I.A., Gazman of Timewelly Dt. p. 409. ASI-AR 1016-7

Kuvalli, Dt Bijapur (*) Farly and Middle Stone Age (Lower and Middle Palaeolithic [4.2, 3]) tools. IAR 1903-4.

Kwardiya, Di Bharatpur Site yiekling PGW [11-14] and black-ind-red ware 148 1979 /

Kynddigeri, Kyndigeri Di Bijapur Megaliths [4 17 8] with passage chambers and carra circles

IAR 1965-6. Sundam, A., 1975, Early Chamber Tombs of s. India. Delhi p. 227

Kyatura, Di Mahhubnagar Lower Palaeolithic [4-2] site

IAR 1907-8.

Labpur, Dt Birbhum, Microliths (of imspecified nature)

LAR 1964 5

Lachehhagiri (25°21'; 82°12'), Dt Allahabad, NBPW 11 to was found in the croded sections along an extensive mound showing brick structures and ring wells 14 151

AI, 10 & 11, 1954 & 1955, p. 144, IAR 2961-2

Lachhmipura, Dt Bhilwara Microliths (of unspecified nature)

TAR 1958-9

Lodal, Dt Kutch Parallel-sided blades in crested-ridge technique LtR 1955-6.

Ladbediya, Dt Muzapur Rock-shelter with paintings , 131

Mista V 3) 1977 Some Aspects of Indian Arch. Allahabad pp. 55,56

Ladhora, Dt Ambala, PGW [11-14, site. IAR 904-5

Ludhot (Chogaala), Dt Rohtak Early historical (4-18-1, site.

Jour Heryana Studies, 3, 1, p. 5

Lugadvohal Pada, Dt Dhule Middle Stone Age (Middle Palaeolithic (4-3)) and Late Stone Age (Mesolithic 4-5.) site

IAR 1900-7

Lagha, Dt Bhagalpur Microliths and black and-red ware (both of unspecified nature).

EAR 1901-4

Lahachura, Dt Hamirpur, Early Stone Age (Lower Palaeolithic [4-2]) tools.

Lahagal, Di Indore Chalcolithic site yielding Malwa [11.10], Banas [11.6.2] and Kayatha Wares [11.7], IAR 1970-1

Luhana, Dt Ujjain, Early historical [4-18-7] site

Lahanda nullah, Di Aliahabad. From the banks of this nullah, an affluent of the BELAN, Early (Lower Palacolithic 14.21) Maidle (Middle Palacolithic 14.31) and Late Stone Age (Mesolithic [4.51) tools were obtained. Megalitha [4.17.3] were noticed near by.

IAR 1965-7

Lahar, Dt Bhind, NBFW [11,16] site LAR 1937-8

Lakameta, Dt Chandrapur Early Stone Age (Lower Palaeolithic [4,2]) tools.

LAR 196, 2

Lakha, Dt Ujjam. Early historical [4,18.7] site

Lakha Dorni, Dt Ganganagur PGW , 11 14 impressed pottery, terracotta animal figurines and a ball and a shell bead. See SARASVATÍVALLEY,

Unpublished.

Lakha Dora³, Dt Ganganagar, PGW (11.14) and RANG MAHAL WARF 111.24, terracotta figurine, shell bangles and beads. See SARASVATI VALLEY

Unpublished.

Lakhabaval (22"24" 70 00"), Dt Jamnagar Excavation at the site, about 14 km n.-a. of Jamnagar, revealed three Pds Pd I had pottery of thick fabric like that of Pd II A and B of RANGEUR Pd II contained Red Potished Ware [11,23] and considerable quantities of coarse black-and-red painted pottery Pd III represented a very late occupation on the mound with crude rubble structures and late medieval coins.

TAR 1955-6, AJ, 18 & 19, 1962 & 1963, p. 206.

Lakhahar, Dt Allahabad. Painted rock shelters [13] IAR 1969-70. Misra, V.D., 1977, Some Aspects of Indian Arch., Allahabad, p. 55.

Lakhajaur (Badi Jammjhiri). Dt Raisen Lower and Upper Palaeolithic [4.2, 4] site. In the vicinity are painted rock-shelters [13]

IAR 1970-1

Lakhania, Dr Mirzapur Rock-shelter with paintings [13].

Mare, V.D., 1977, Some Aspects of Indian Arch., Allahabad, p. 55 Lukhan Timbo, Dt Jamnagar Site in the Aji vailey with Harappa [11.36] Ware and course corrugated ware IAR 1960.

Lakhanka, Dt Bhavnagar, Harappa [4.9] site. See BORHALIDHAR

IAR 1971-2

Lakhanyara, Dt Jabaipur Series II (Middle Palacolithic [4,3]) tools.

ZAR 1958 9.

Lakhupur¹, Dt Allahabad Upper Palaeolithic [4.4] and Megalithic [4.17.3] site.

IAR 1969-70.

Lakhapur¹, Dt Chanda, Late Stone Age (Mesolithic [4.5]) tools tAR 1962-3.

Lakhapur³, (23°33'; 70°28'), Dt Kutch, The ceramic content included the Harappa [11.3] red, buff, crude

black-and-red and the reserved-slip warea. Some jurs and dishes in red ware were comparable with RANGPUR II A and II C. The reserved-slip ware was represented by sherds painted in black with horizontal bands over agitt-grey background, comparable with similar sherds from LOTHAL A. A jusper fluted core and a flake and blade were some of the other finds. Coarse black-puinted red ware akin to the RANG MAHAT Ware [11.24] and a reco-sapped cream ware were also found.

14R 1965-o, 1970-1 Chakrabarti D & 1975-o, in Pressance, 8-p.

Lakhari, Dt Jahalpur, Microliths (of unspecified nature)

148 1959-60

Lakhavav¹ (21°51'; 71°27'). Dt Amreli Site with Lustrous Red Ware [11.9] corresponding to RANGPUR II C and []]

AI, IB & 19, 1962 & 1963, p. 206

Lakhavav², Dt Bhavnagar, Harappa [4.9] site in the Kalubhar valley

[AR 1960-1

Lakhivar Viyaro, Dt Kutch Lower (4.2) and Middle Palacohthic (4.3) and historical site IAR 1970-1

Lakhmantikulan, Dt Saharanpur, Harappa [4.9] and OCW [11.5] site

(AR 1906-7

Lakhmapur, Dt Hardot. Huge mound on the bank of the tryer Garruh with sherds of the PGW-11-141 and NBPW-11-161, a sprinkler, a fragment of Red Polished Wate 111.23] and four Muslim copper coins.

148 (965-6)

Lakhmi-khedu, Dt Dhule Palaeobths and microliths (of unspecified nature)

IAR 1910-00

Lukhnaur Sahib, Di Ambala. PGW [11, 14] site IAR 1903-4. Suraj Bhan, 1976, Economica et Musikel di Other Explorations in the States Vantana Devide, Kurukshettu, p. 123

Lakhneswar-dih, Dt Ballia - Facavation yielded NBPW (11,16] besides stone and terracotta objects IAR 1950-7

Lakhnu, Dt Aligarh Early historical [4, 18, 1] site (AR 1962)

Lakhond, Dt Kutch. Lower and Middle Palacolithic | 4 2, 3 | site

JAR 1967-8

Enkhpet, Dr Kutch Harappa Ware 4-91 and early historical ware.

IAR 1958-9.

Lakkangaon, Dt E. Nimar. Microliths (of unspecified nature)

14R (958 9

Lakkundii, Dt Bijapur, Chalcolithic [4 14 8] sete. See Al-MEL.

JAR 1959-60 .

LakkundF. Dt Mysore Black-and-red [11 [5 3] and Russet-coated Painted [1] 22] Wares.

£48:1961.2

Lakkur Dt Mysore Megalithic burial 4 17 81

Laken Dt Muzapur Microliths (of unspecified nature)

148 1962 3

Lakshmanagutta, Dt Khammam Megalithic site with dolmens [4-[7-7] in Bhadrachalam Tafuka

Sewell, R., 1962, Assuperson Remains on the Presidency of Madeus, Shares.

Lakshman-Tile, Dt Lucknow. PGW [11-14] and NBPW [11-16] site.

IAR 1955-6, 1952-3

Lakshmeshwar, Dr Dharwar, Early historical [4-18-11] site. See ADERICALTI.

Lakshmigudda Dt Gulbarga Megalithic [11-17-8] site 4R Historishad Sick, Department of p. 7

Lakshmipur Di Bellary Neolithic 4 6 91-Chalcolithic [4-14-8] site

118 M. 1

Lakshmipur Di Mysore Neofithic 4 o 9 Megalithic [4,17,8] and early historical [4,18,11] site

Fixete R.B. 1916. Indian Preference d Protohicums Antiquinos Madras, p. 72

Lakshmipuram Dt Madurai. Megalithic site with terraculta urns [4-17-9].

Sewell, R., 1892, Antiquaran Remains in the Presidency of Madras, Madras

Lakshani, Dt Mampuri, PGW [11-14] site.

IAR 1961 2

Lakueswar Dib Di Ballia Site with NBPW 11 Ihi besides Kushan terracoltas and a stone image of Siva of rare variety

14R 1955-6

Lalapur' Dt Banda Situated at a distance of about 190 km from Altahabad on the Altahabad Banda road Palacoliths. 4 21 tools have been collected from the bed of a millish joining the Ohan, a tributary of the Paisum. The tools all in a fresh condition comprise cleavers scrapers and handaxes. The Middle Palacolithic [4-3] assemblage includes cores, flakes and finished tools comprising scrapers, points and blades. Some are highly patinated.

Mora. V.D., 1977, Some Aspects of Indian Arch., Allahabad, pp. 34 ctc

Laiapur' Di Bhagalpur Beads and Microliths of Chaicoithne (4.14.6) assemblage IAR 1965-6

Laibedia See CHANDRAPRABHA VALLEY.

Lai Bhagat, Di Kampur Site with red-ware sherds tan war.

Lai-Bijora. Dt Allahabad (*) Middle Stone Age (Middle Palaeolithic (4.37) tools comprising blades. flakes, scrapers and cores.

LAR 1962-3

Lalignm Dt Dharmapuri Late Stone Age (Mesolithic 4.51) and Megalithic burial (4.17.9) sites

Lalitpur¹(24'42'; 78'25'), Dt Lalitpur, Palacolithic tools of Series I and II (Lower and Middle Palacolithic 14.2,3] and microlithis (of unspecified nature) were discovered near the place

IAR 1956-7; 1959-60; 1960-1; 1961-2; 1963-4; Mara. V.N., 1975-6; m Purututiva, 8, pp. 29-31

Lahtpur², Dt Saharanpur, PGW [4, 14] site, LAR 19656.

Laliyo, Dt Bhavnagar, Red Polished Ware [11,23] site in the Shetrung valley.

IAR 1960-1

Lal-Kot (28"32"; 77"11"), Dt Delhi, an irregular fortified enclosure within which the famous Outub-Minar stunds. It is reputed to have been built by a Tomara Anungapala, possibly to be identified with Anangapala II. who figures in certain dynastic lists and whose name with sampat 1109 (A.D. 1052) is inscribed on the iron pillar of Chandra, Its extension on the n. and w., bounded again by massive stone walls, is known as OILA RAI PITHORA and is ascribed to the Cahamana long Prthysraja III, also known as Rai Pithora, who was defeated by Muhammad Ghuri. The two enclosures together have long been known as the first city of Delhi of early medieval times. Some points along the Lai-Kot walls and inside it were probed in 1957-8 and 1958-9 by the writer on behalf of the ASI (IAR 1957-8, p. 24; 1958-9, p. 25) in order to examine the reasons behind the obvious structural differences between the w and e. flanks of the Lal-Kot rampart walls and also to ascertain if the pre-Sultanate occupational levels could be distinguished from the Sultanate ones

The uncovering of the debris-covered wall to the n. of Adham Khan's tomb, which was generally regarded as a partition wall, has shown that this was the w. arm proper of the Lal-Kot, and that against it was later built an extension, which formed part of the Qtt.A RAI PITHORA complex but was mistakenly taken as the w wall of Lal-Kot. The structural features of the newly uncovered wall tailies with those of the e-wall of Lal-Kot

The exposed stretches of the hitherto concealed wall show that overlying the bed-rock and provided with a 1.52 m wide stones apron the original wall was built of rubble stones to a height of 2.45 m. Its width varied between 2.48 and 3.05 m. Later the height was raised by the superimposition of kiln-humit bricks, 30 courses of which still survive. A flight of steps, built of stones up to the original rubble-built height, and of bricks to the height of brick courses, led to the top of the wall. On the exterior face the wall was first provided by a brick revetment which survived in parts. Later, when the brick revetment had been robbed or had become dilapidated, a facing of neatly dressed quartizite stones, tied with iron dowels, was given to the ramparts. Integral with the

original construction are semicircular bastions at irregular intervals. To the e-of the Qutub-Minar where Delhi-Gurgaon bye-pass runs over the Lal-Kot walls, the quartzite facing is largely tobbed. Some further clearance to this area carried out later has exposed a barbican with gateway

A small trench to the s. of the Quiub-Minar has indicated that this was the residential part of Lal-Kot, at least in Sultanate times, for on either side of a 1-52 m wide street here flanked portions of houses. Drains from these houses join an open lime-plastered gutter running in the middle of the street, which show several road levels. Another apot, where a black stone image of Visnu dated in nameral 1204 (A D. 1147) had been found, was also tapped. On a stone platform here in seen the exterior plan of a pañca-ratha shrine. Thickly built brick houses have been uncovered here one above the other.

The pottery from these excavations can be divided into two phases. From the lower levels come plain red wares, sometimes slipped, the main types of which correspond generally with those of the topmost stratum of AHICCHATRÁ, c. 850-1100. From the middle depth of the upper levels come glazed ware and associated black-slipped grey ware. The two phases are separated here by a deposit of ash and earth mixed with debris

—Y D. SHARMA

Lallapeta, Dt Nellore, Lower Palacolithic [4.2] site 14R 1966-7

Lad Mijauru, Di Palaman, Middle Stone Age (Middle Palacolithic [4,3]) site IAR 1971-2

Lalparda, Dt Jamnagar, Site with Red Polished Ware ,11,23],

IAR 1957-8

Lulpur⁴, Dt Kanpur NBPW [11,16] site.

Lalpur Di Purulia Microliths (of unspecified nature)

1AR 1959-80

Lulpur¹, Dt Shahdol. Tools of the Middle and Late Stone (Middle Palacolithic [4.3] and Mesolithic [4.5]) Ages

IAR 1902-3

Lalpurawa, Dt Mitzapur. Caim circles and dolmenoid cists [4-17.3].

IAR 1902 3

Lal Qiin. Dt Bulandshahr, on the left bank of the Kali Nadi, a tributary of the Ganga, adjacent to village Narainpur, 24 km from Anupshahr (28°30', 78°15'), the Tahsil headquarters, excurated by the writer on behalf of the Aligarh Muslim Univ between 1969-70 and 1970-1 (1AR 1969-70, p. 38; 1971-2, p. 45). It is the first OCW [11.5] site to yield definite evidence of habitation and associated objects. Though the thickness of the deposit is only between 1 to 1-5 in three successive phases have

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been demarcated on the basis of different floor levels. An ordinary rammed earth floor damaged at places by water has been exposed in Phase I immediately lying over the natural soil. The burnt patches on it are perhaps indicative of a fire-place or a cooking spot. The floors of the later phase are in a better state of preservation and large in area. Out of these two clay-plastered floors belong to Phase II. These floors are reinforced with potsherds cammed horizontally and have a series of post holes. The use of mud brick is evident in this phase. Though no complete house plan can be determined, a corner probably joining two walls of five courses of a room has been exposed. Besides a floor a mud platform made of rammed earth is found associated with it. The structures are badly damaged and it is not possible to determine the exact thickness of the walls, but at places the bricks are laid in a single course joined together with mud mortar. Mud clods and brickbats have been frequently used. Debris of burnt brick along with mud brick have also been noticed here and there in Phase III Except a wedge-shaped brick, 30 × 23 × 7-5 cm, no complete burnt brick has been found. The exact size of the mud bricks cannot be determined due to their decomposed condition, but it appears that their sizes vary between 27 to 30 cm in length, 20 to 23 cm in width and 7.5 to 10 cm in thickness. The occurrence of reed and bamboo-marked burnt plasters, mud clods and burnt patches indicates thatched roof and walls of wattle and daub

The pottery complex is generally of red ware varying in shades from ochrous to brownish. However a few sherds, greyish probably due to ill firing, also occasionally occur. The pottery, in bulk wheel made, is usually of well-levigated clay varying in fabric from fine to coarse with the medium fabric dominating. It is sturdy and well-fired and is treated generally with a fine shp and occasionally with a wash. A fairly large number of sherds are decorated with painting in black pigment, incised designs, graffito marks [20, 1] and applied devices.

The characteristics of the OCW usually noted at some sites, via rolled edges, purous and powdery surface, ill-firing, etc., are rare at Lal Qda. This major difference may be due to the fact that the pottery here comes from a habitational site whereas elsewhere it belongs to sites that were badly affected by water-logging (Lal., 1968-69, pp 857-63) or other weathering conditions.

The pottery complex (Gaur, 1971-2, pp. 10-12) includes a variety of shapes, the majority of which conforms to the types recovered from ATRANJKHERA and SAIPAI. They may be classified broadly into seven groups (1) storage jars (1) vases, (11) basms, (12) bowls, (2) lids, (2) dishes-on-stand (7), and (2) miniature pots. Of these the vases in which vertical handles are attached between the rim and the shoulder deserve spe-

cal mention. In one bowl a set of legs is attached to its base, while a few large basins have horizontally or vertically attached loop handles just below the run on either side, one such handle being of a twined rope pattern. The base of the vases, bowls and basins is flattish, discord or ringed. Though not a single complete dish-onstand has been found, broken pieces of its different parts indicate that the type also occurs at Lal Qila. A variety of interesting miniature pots, generally complete, includes different types of bowls, vases, pots and lids with pinched oblong knob.

Lal Qila has considerably increased our knowledge about the technique and variety of painted motifs on the OCW. They appear to have been finely executed with bold hand, the chief characteristic being an emphasis on the run, neck and shoulder as the area for decoration The most significant painting is on the shoulder of potan clongated humped bull having prominent crescentic horns, muscular thighs and slightly raised straight tail. Another interesting motif on the same pot is on the either side of the bull-a serrated leafy motif with a spiral at the end. A design like a row of ribbon knots and some floral motifs desives mention. The other designs include thick parallel bands on the shoulders, horizontal band within two wavy lines, thick vertical, horizontal and in a few cases wavy bands, loops joined by a pair of borizontal bands on the shoulder, oblique parallel lines. slanting and vertical lines emerging from horizontal bands, crescentic comb pattern, hatched triangles between two sets of horizontal parallel lines, square with diagonals, circles, semicircles, check pattern, etc.

Compared to ATRANJIKHERA the incised designs here are much less in number, the mosed lines being deeper and longer. The designs include mosed oblique strokes on cords, crescent-like notches, deep dashes, oblique and straight lines, check pattern, etc., often accompanied with paintings and occasionally with applied and pinched decorative devices.

A significant discovery is of graffito marks noticed for the first time on OCW sherds particularly on the deep bowls. These marks include symbols of a ladder (?), cross, cross in which both ends have arrow-like tips, two parallel lines cut by a transverse line, three straight lines intersecting each other at one single point, a set of three oblique lines cut by two transverse lines, four hatched quadrangles joined together, a indent-like design, etc.

The five discovered copper objects include a pendant, a bead (?), an arrowhead, a celt fragment and an indeterminate object.

The terrocotta finds include two unique female figurines [17.2], several bangle pieces, plain and incised balls, wheels [16.19], beads, gamesmen [6.7.2], pieces of crucibles 16.4 and ponery discs .6.73. A few objects of indeterminate use have also been recovered. Out of the

two fascinating handmade female figurines one is in a good state of preservation. It has a short bead, bulging eyes with holes, in the centre denoting pupils, pinched parrot-beaked nose, depressed cheeks, broad jaws with protruding fips divided by a horizontal sht, a protruding chin and an elongated neck. The hands have, not been modelled, each shoulder having a transverse bole for hanging purposes. It has prominent straight breasts with pointed supplies. The rest of the body is broken. The second figurine differs from it in two respects it does not net-sunkers [6, 16], etc. Bone objects include arrowheads, points, styluses, etc.

Among other finds are carnelian and soapstone beads, an agate point, querus, mullers, pestles [6, 19], net-sinkers [6, 16], etc. Bone objects include arrowheads, points, styluses, etc.

The people appear to have reared cattle as bones have been found in large numbers. The cut marks on many bones suggest that meat figured in the diet. Grain finds suggest that agriculture was in a developed stage (Chowdhury et al., 1972, pp. 531-3).

Thermolimmiscent dating of a few potsherds by the Arch. Research Laboratory at Oxford have placed them somewhere between 2030-1730 S.C., the mean date being 1880 S.C. This strengthens the view that the OCW culture was contemporaneous with the Harappa culture [4.9] but according to the evidence so far gathered it was independent of the latter. The excavation at SAIPAI has confirmed that the authors of the OCW and the Copper Hoards [4.11] were the same people (Lal, 1971-2, pp 46-9)

Chowdhury, K.A., Strawet, K.S., Hasan, S.N., & Gaur, R.C., 1972, m Science & Culture, 37 Gaur, R.C., 1970-1, in Paramires, 4; 1971-2, in that, 5. Lal. B.B., 1968, in American Anthropologist, 170; 1971-2 in Parameter, 5.—R.C., GAUR

Lambalakudi, Dt Pudukkottai, Megalithic [11 18.8] site

Manual of Profeshkottel State, 1944, J. 1, p. 515-18

Lumetaghat, Dt Jabalpur Palaeoliths (of unspecified nature), scrapers, flake-blades and microliths (also of unspecified nature).

IAR 1960-1

Lamgorawa, Dt Marzapur Middle Stone Age (Middle Palaeolithic [4.3]) site

LAR 1970-1

Lambeta-Ghat, Dt Jabalpur Middle Stone Age (Middle Palaeolithic [4,3]) tools.

LAR 1964.5

Langer, Dt Nagaur Microlithic (of unspecified nature) site.

IAR 1964-5.

Langewala (29°11'; 75°41'), Dt Hissar, RANG MAHAL [11.24] site IAR /967-8

Langhania, Dt Sitapur, Terracottas in Śunga style IAR 1958-9

Langhnaj (23°8° 72 5'), Dt Mahesana located about 59 km due n of Ahmadabad, a habitation cumcemetery site, similar to many other sites located on river banks and especially on the sandy alluvial plains of n, and c. Gugarat around small hillocks of wind-blown deposits or dianes which enclose almost perennial small lakes, along with scrub vegetation that are ideally suited to support small and big game and fish. It was excavated by Sankalia, 1949, 1956, 1965, and his colleagues Clutton-Brock, 1965, and Erhardt, 1965, at various intervals between 1942, 1944, 1947 and later on. Zeumer. 1950, 1952, worked on the chronology, and Subbarao. 1952, with his colleagues (Mahk, 1966) also excavated other similar sites in Gujarat Excavation was conducted at a contour level of 67-06 and 68-58 m and the total excavated area by now is about 1200 sq m. It is a Mesolithic [4.5] site of hunters and fishermen, characterized by microlithic industries along with remains of pottery, metal, pieces of haemitte, animal bones and 14 human skeletons. Charred and burnt bone remains indicate the knowledge of fire and cooking although no remains of any hearth and ashes have been

Excavation has revealed a deposit which is basically of sandy still composition, only the upper two lavers being generally clear. The top 1 in layer is dark-brown in colour, while the lower 1 in layer is of light-brown colour that merges with the still lower deposits that are full of kankar or lime nodules. Most of the finds are encrusted with time deposits. However chemical analysis through soil testing with acid indicates a buried-soild horizon at a depth varying between 86 cm to 1-27 in representing a climatically wet phase during the first occupation.

While occupational debris is found in the top 2-4 m most of this is concentrated in the upper 1-5 m and comprises microliths and pottery. But at the junction of the first and second layers, at about 1 m, a ring-stone (mace-head), a hunting kinfe of pure copper (depth 96 cm) and small sherds have been found. In the upper 1 m some modern-looking pottery, along with an iron arrowhead with a mid-rib and tang (depth 76 cm) and bones, has also been found.

The main occurrence of microliths is between 1 to 1-5 m, but they do not show any typological evolution. The raw material utilized for microliths is mainly cryptocrystalline in nature, such as chert, chakedony and quartz, though occasionally carnelian and rarely lydiamite are also used. The lithic industry is based upon the production of small parallel-sided blades prepared from cores through indirect percussion by the use of bone or wooden hammer. The main stone tool types are triangles, trapezes, lunates, asymmetrical points, borers or awis, notched and partly retouched flakes, blunted back blades, burnes, scrapers, fluted cores and

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macro-scrapers. The number of geometric tools and buruns is small, and the percentage of reject waste material from here and allied sites is almost 90%. This indicates that the artefacts were produced at the occupation site itself

The other interesting finds include quartzite pebbles, a rhinoceros shoulder blade with pits perhaps used as an anyll, a hammerstone, two small ground-stone axes of chlorite-schist and a large quartzite ring stone, probably used as a mace-bead or a weight for a digging stick. Either the cultural remains indicate a stage of 'incipient cultivation', or the presence in the later period of pottery as well as copper and non-tools suggests cultural contacts with the other settled contemporary Chalcolithic [4, [4] and Iron Age [4, [6] communities.

The presence of 14 human skeletal remains, with their general orientation from e. to w., indicates clear bunal practices, 13 being placed in a flexed and one in an extended position. With these skeletons have been found beads of dentalium shells, which must have been brought from the distant sea, and quartzite pebbles are kept near the head. Possibly the skulls were smashed before burial. Racially the human remains are considered to vary from the Meditorranean to the Veddoid types. Remains of animals [45]) are mainly mammalian and the range includes several species of deer (spotted and hog deer, swamp deer or barasings and blackbuck), wild boar, nilgal, bovines (possibly cattle or indian buffalo), the Indian wolf, rat, squirrel and mongoose. Most of these animals are found even today in similar clanatic areas of the subcontinent.

Pottery remains are in the form of small sherds which do not indicate any shape. But it is clear that pots were made mostly by hand, and also some on the wheel. The four main ceramic types are: (1) burnished red ware, (2) burnished black-and-red ware [11.6.1] similar to RANG-PUR. (3) incised coarse red ware, and (4) scooped or rusticated ware.

The dating of Langhnaj is not very clear as the layers are not well-differentiated, and as the artefactual remains do not show any typological evolution. But a comparison with other sites in the area gives a relative dating, i.e., the industry is akin to microhiths found in the pre-Chalcohthic levels. Preliminary investigations on charred bones suggest a date of 2000 B.C. for the site

Clutton-Brock, J., 1965, Excavations at Langhnaf: The Fauna, Poora. Erhardt, S., & Kannedy, K.A.R., 1965, Excavation at Langhnaf. Human Remains, Poora. Malik, S.C., 1966, in Artibus Asiae, 28, pp. 162-74. Sankalia, H. D., 1956, in Jour. Guyarat Research Soc., 18, 4, 1965, Excavations at Langhnaf 1944-63: Archaeology, Poora. Sankalia, H.D., & Karvo, L., 1949, in American Anthropologist, 51, 1. Subbarao, B., 1952, in Maharaja Sayajirao Univ. Jour., 1, 1. Zeuner, F.E., 1950, Storie Age and Pleistocene Chronology in Gujarat, Poora, 1952, in Man, 182,—S.C. MALIK.

Lanjapolura, Dt Kurnool. Neolithic [4.6.8] site.

Scientific Reg. 1882, Antiquarum Remains in the Presidency of Madres, Madres, p. 92

Lanjwada, Dt Bidar, Early historical [4, 18, 11] site. [Sec. 11, 22].

Karnataka Bharati, 11, 3

Lank, Dt Tonk, Non-Megalithic Block-and-red Ware [11.6] and Red Polished Ware [11.23]

14R 1958-0

Lankapalem, Dt Visakhapatnam, Mesolithic [4,5] site. Jour Andre Hist. Soc. 35, 1976, pp. 123-6.

Laowar, Dt Sidhi. Tools of the Early and Middle Stone (Lower and Middle Palaeolithic [4.2, 3]) Ages. *IAR* 7962 f

Lapari, Dt Allahabad. Neolithic [4.6,3] site

Lathaura, Dt Varanasi. Black-and-red ware (of unspecified nature).

IAR 1962 3

Latifpur, Dt Saharampur PGW [11,14] site IAR 1965-6

Latifahah dam, Dt Varanası. NBPW [11.16] site.

Lattavaram http:// Di Anantapur Neolithic (4-6-8) habitaiton site. See Akkammakontia. (Same as following?): IAR 1965-6.

Lattavaramo bill. Di Ananiapur. Neolithic site yielding celts, adzes, chisels, acrapers, flakes, hammer-stones, and cores. (Same as praceding?)

Poote, R.B., 1916, Indian Prefusionic & Protohizzonic Antiquities, Maxima

Lauriya-Nandangarh, Dt W. Champaran, 30 km n.w. of Dt headquarters Bettinh. Lauriya deriving its name from a pillar (law) of Ašoka standing there and Nandangarh (variant Nanadgurh) being the name of a mound about 2 km to the s w of the pillar Lauriya has 15 stupa mounds in three rows each row upwards of 600 m long, the first row begins near the pillar and runs e. to w., while the other two are at right angles to it and parallel to each other. A. Cunningham (ASI-AR, 1, p. 68) partially excavated one of them in 1862 and found a retaining wall of brick (size 51 × 20 cm) which he regarded as late. A few years later H B W. Garrick opened up several mounds with indifferent results (tbid., 16, p. 104; 22, p. 47). In 1905 T. Block (ASI-AR /906-7, p. 119) excavated four mounds, two in each of the n, to s, rows. In two of them he found in the centre of each, at a depth of 1.8 to 3.6 m, (probably meaning 1-8 m, in one and 3-6 m in the other) a gold leaf with a female figure standing in frontal pose and a small deposit of burnt human bones mixed with charcoal. The core of the mounds was, according to him, built of layers of vellow clay, a few out in thickness, with grass leaves laid in between. Further down in one of them he found the stump of a tree. His conclusions were that the 'earthern barrows' had some connection with the funeral rites of

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the people who erected them, and he found an explanation of the phenomena encountered by him in the rites of cremation and post-cremation prescribed in the Vedas. On the basis of this hypothesis he identified the gold female figure as Prthvi, the earth-goddess, and ascribed the mounds to a pre-Mauryan age. After him the mounds came to be known rather loosely as Vedic burnals mounds

In 1935-6 N.G. Majumdar (ASI-AR 1935-6, p. 55; 1936-7, p. 47) re-examined four mounds with important results. He found that all of them were earthen burial memorials with burnt-brick revelments, two being faced with a brick lining in a double tier, so that there was no justification for regarding them as more earthen barrows. He also pointed out that the gold leaves found by Bloch had their exact replies in the stupe at PIPRAWA which is definitely a Buddhist stappa of 300 if Corearber. The respective Lauriya wapar might be of a comparable date and there is nothing to connect them with Vedic burial rites. The layers of yellow clay which had a share in the building up of the Vedic theory of Bloch are according to the observations of the writer nothing but mud bricks, busk and straw being a not uncommon ingredient of ancient brick.

Excavation of the Nandangarh mound was started by Majumdar in 1935 (*ibid*) and continued by the writer till 1939 (unpublished). Before excavation the mound had a height of about 25 m and a circumference of about 460 m, standing at the c. edge of a brick fortification about 1-6 km in perimeter and roughty oval of plan, no doubt enclosing a habitation area, perhaps the head-quarters of a clan that was responsible for the exection of the Lauriya stupos. Surface finds indicate that it was inhabited in Sunga (if not earlier) and Kushan times.

On excavation Nandangarh turned out to be a stupendous stupa with a polygonal base, with its missing dome which must have been proportionately tall, the stripa must have been one of the highest in India. The walls of the four cardinal directions at the base (only the w and partly the s. one were excavated) are each 32 m long and the wall between each has a zigzag course with 14 re-entrant and 13 outer angles. The walls flanking the first and second terraces following the polygonal plan of the base; those pertaining to the upper terraces were circular. An extensive later restoration hid the four upper walls and provided new circular ones, the polygonal plan of the walls of the base and the first terrace were left unaltered. The top of each terrace served as a pradaksina patha, though no staircase to reach the top was found in the excavated portion

The core of the *stiepa* consists of a filling of earth with a large number of terracotta animal and human figurines [17] in the Sunga and Kushan idiom, a few punchmarked coins and cast copper coins [3, 1], terracotta

sealings [3.2] of the 2nd and 1st centuries B.C and from objects. As the earth was brought from outside, obviously from a part of the habitation area to the s. of the stapa where the resultant pond is still visible, the objects are understandably instratified.

In a shaft due into the centre of the mound though an evidently disturbed filling was found at a depth of 4-3 m the remnants of a brick altar I in high; it has been previously truncated, perhaps by one of the many explorers of the 19th and early 20th centuries, Further down at a depth of 4-6 m from the bottom of the altar and of 11 m from the surface of the mound was found the top of an intact comiature saipe, complete with a surmounting square umbrella. This stripe, is 3-6 m in height and is polygonal on plan. An examination of its interior yielded nothing, but beside there lay a tiny copper vessel with a hd fastened to it by a wire. Inside the vessel was a long strip of thin birch-leaf manuscript, which having been squeezed into it was so fragile that it was impossible to spread it out thoroughly. The bits that could be extricated were sufficient to show that the manuscript was that of a Buddhist text (probably the Prailtyasamulpuda-suira, as the word nirodha could be read a few times) written in characters of the 4th century A.D. No excavation was undertaken at a further depth.

Ghosh, A., 1950, in Archaeology in India, Dailu, pp. 59-61.

—A. GHOSH

Levache, Di Surat Middle Stone Age (Middle Palaeulithic [4,3]) tools IAR 1963-4.

Laumanapura, Dt Mysore Megalithic bunds of carrand cist types [4,17.8]

Laxmipur, Dt Monghyr Middle Palaeolithic 4-3) site Burman, D.K., 1975, in Arch. Congress & Seminar, 1972, Kanulahetza

Leelapur, Dt Varanasi. Early historical black-and-red ware and NBPW [11-16]

TAR 1962-3

Lekhahla'. Dt Mirzapur, with painted rock-shelters [13] and open-air settlements near village Bhainsaur, two of the former and three of the latter excavated by V.D. Misra of the Univ. of Allahabad (IAR 1963-1, p. 51). In the first open-air settlement the lowest layer was not a habitational deposit, but all the upper eight ones yielded microliths. Stratigraphically the earliest of them were parallel-sided blades, blunted-black blades, points, handes and scrapers together with cores and unfinished tools. Next came both non-geometric and geometric types, the former predominating, followed by geometric types like triangles and trapezes associated with pottery, the quantity of which progressing increased towards the top. The other excavated open-air site yielded comparable results

An excavated rock-shelter had paintings of diverse

styles, themes, colour and technique on its walls. In a pit cut into the bed-rock of the shelter were found two skulls and the mandible of an animal. Excavation of the floor of the shelter yielded as many as 17 extended human skeletons in graves within a depth of 42 cm, all with plenty of ancroisths. On the basis of the superimposition and overlapping of the bunals eight burial periods could be recognized. Except in two which were oriented n.-s. the skeletons in all had an e.-w. orientation. With some skeletons were associated other and lateritic nodules which might have been used for puntings the rock walls The occupation in the shelter was later on disturbed by extensive pits with copper beads and arrowheads, reminiscent of the Vindhyan Megalithro culture [4, 17,3]

In the other excavated shelter the 20 cm thick deposit vielded geometric aucroliths and pottery.

Two of dates are available for the Mesolithic occupation of Lekhahia: 1710 ± 110 and 2410 + 115 B.C Both the sample were uncharred bones which we are warned, are not as good for "C determination as charred material (Agrawal et al., 1974, p. 61).

Agrawal, D.P. & Kummgar, S., 1974, Prehistoric Chronology & Radiocorbon Dailing, Delhi Misca, V.D. 1977, Some Aspects of Indian Arch., Albhahad, pp. 53-7 Sharma, G.R., 1965, in Misra. V N , & Mate, M.S., ed., Indian Prehimary: 1964, Poona, pp. 78-9 -A GROSH

Lekhahla⁴, Dt Rowa, Early Stone Age (Lower Palacolithic (4,21) site LAR 1963-4

Lekurvali, Lekurwali, Dt Dhule, Microlith [4,17,8] and sometimes neoliths [4-6-9] were found in association with the black-on-red painted pottery and coarse grey ware, similar to that from the Chalcolithic levels at BRAHMACIRI and BAHAL. The site also containd remains of burials and pots of Black-and-red Ware [11.15] bearing graffiti (20.1) IAR 1957-8; 1959-9

Le Malle, Dt Guntur. Megalithic [4, 17.7] were discovered on the Guntur-Amaravati road. IAR 1960-1

Ler, Dt Kutch, Mesolithic [4,5] site LAR 1907-8

Lidapisa hills, Di Santal Parganas Microfiths (of unspecified nature) were found about 10 km to the right of the Jamtara-Dumka road from Jhorjukha.

Liddur valley, Dt Srmagar (?) Early Stone Age (Lower Palaeolithic [4 2]) tools were found in deposits assignable to the Second Glacial and the Second Interglacial, A stonework industry including remains of dishes, bowls, etc., was brought to light on the mound overlookring the Liddar valley near a 10th century temple. See PAHALGAM IAR 1969-70

Likhoda, Dt Ujjam Early historical [4, 18,7] site LAR 1971-2.

Likhunia, Dt Mirzapur, Painted rock-shelters [13] Ghosh M. 1932 Rock Fauturgs & wher Anaquaties Mem. ASI

Liki Saira, Dt Purulia, Handaxes, cleavers, ovates and other tools of Acheulian assemblage [4.2] were recovered from the claff sections of the river. On the basis of typology, patination and state of preservation the industry may be divided into an earlier and later phase EAR 1907-8

Likheda, Dt Jahalpur, Microliths (of unspecified nature)

ZAR 1959-60.

Lilvadeva, Dt Panch Muhals, Late historical site IAR 1971-2

Limb, Dt Satara, Early, Middle (Lower, Middle Palaeolithic [4.2, 3]) and Late Stone Age (Mesolithic 14 51) tools

IAR 1962-3.

Limbodra See LIMODRA

Limbwas, Dr Ujjam, Middle Stone Age (Middle Palaeohthic [4 3]) site. IAR 1971-2.

Limdi, Dt Bharuch, Late Stone Age (Mesolithic (4 5,) SILE

IAR 1969-70

Limoda, Dt Ujjain. Early historical [4,18,7] site IAR B 72

Limodra, Limbodra Dt Bharuch Farty historical 14.8.21 sue

IAR 1966-7; 1967-8

Lingadahalli Di Avantapur Neolithic [4 6 8] site yielding celts, adzes, scrapers, hammers, corn-crishers, mullers, etc.

Foote, R.B., 1936, Indian Prohistorie & Proto-historie Antiquities. Madras

Lingadahaffi², Dt Bellury, Ash-mound [14.3]

Foote R B 1916 Indian Prehistoric & Proto hasbree Antiquates Madras, p. 93

Lingadahaiti. Dt Bijapur Site with Chalcolithic [4 (4 8) material and Red Polished Ware [11 23] See ALMEL.

IAR 1957-E, 1999-60

Lungadahalili Dt Chikmagalur Lower Palacolithic .4.2! site

Foote, R.B., 1916, Indian Prehistorie & Protohistorie Antiquities. Madras Seshuiri. M. 1956 Sume-using Cultures of Pre. & Protokistoric Mysore, London, p. 15

Lingadhal, Dt Dharwar. Neolithic [4.6.9] site. TAR 1968-9

Lingampalli, Dt Chanda. Early Stone Age (Lower Palaeolithic [4 2]) tools. IAR 1961-2

Lingarajupalem Dt Visakhapatnam Black and red ware (of unspecified nature) 1AR 1959-00

Lingsugur, Dt Raichur Megalithie [4,17,8] site. Sundars, A., 1971, Early Chumber Tombs of s. India, Delhi, pp. 65-7

Livika-ka-Tapa, Dt Ballin. Early historical black-andred ware [11.6].

LAR 1963-4

Loadi, Dt Bankura, Historical remains. See Kendua. IAR 1959-60

Lodhwara, Dt Banda, Neolithic [4.6,3] polished stone axes and hammer-stones.

IAR 1961-2.

Lodipur, Dr Saharampur, NBPW [4, 16], Śunga Kushan and medieval wares

IAR 1964-3

Lohagal, Dt Indore Site with Kayatha Ware [11,7] Wakankar, V S., 1976, in Arch. Congress & Seminar, 1972, Kurukshelm

Lohumanchern See YELLESWARAM

Lohapur, Dt Birbhum, Ruins of the late historical [4,19 6] (Pála) period. IAR 1967-2

Lohara, Dt Rupnagar, PGW [11, [4] site

Suraj Bhan, 1976, Excuvation at Mitathal & Other Explorations in the Statel-Variana Divide Kuruksheim, p. 123

Lobaranwali, Dt Gurdaspur Early historical (4.18.1) remains See ACHAL-SAILE.

IAR 1961 2

Lohardaga, Dt Ranchi, Megalithic (4, 17.4) burials, Also a so-called 'Asura' site [14.4]

Roy, S.C., 1921. Jour Bhar & Orion Res. Soc., 6, p. 416-14Rv63-4

Lohat, Dt Mahendragarh, Harappa, 4.9 site

Surny Bhan 1976, Exercision at Musikal & Other Explorations in the Sudey-Variana Divide, Karakshetra, p. 126.

Longad, Dt Pune. Microlithic (of unspecified nature) site

IAR 1959-60

Lohiakhera. Dt Etah. Grey ware, Black shoped Ware (11.13), red ware of the Sunga-Kushan period and medieval ware

IAR 1979-1

Lohiya Khera, Dt Gurgaon, PGW [11-14] and early historical [4,18-1] site.

Punia, D.S., 1976, unpublished thesis, Kusuleshetra Univ.

Lokhari, Dt Banda, Middle Stone Age (Middle Palaeolithic [4,3]) site.

LAR 1968-9

Lokjuria, Dt Singhbhum, Lower Palaeolithic (4.2) site See DHALBHUM

Lokkanahalli, Dt Mysore, Black-and-red [4.15] and Russet-coated Painted [4.22] Wares.

IAR 1901-2

Lolsar (16°09', 74°50'), Dt Belgaum, Middle Palacolithic [4,3]) site. See Ghatafrabha valley.

Lunamati, Dt Alfahabad, Late Stone Age (Mesolithic 4.3) and Megalithic [4.17.3] site.

Londar, Dt Chanda, Middle Stone Age (Middle Palaeolithic [4,3]) tools comprising scrapers, blades and points

JAR 1964-5

Loni, Dt Meerut, PGW [11.14] and NBPW [11.16, site on the left bank of the Yamuna.

Sharma, R.P., 1976, in Arch Courses & Soniner, 1972, Kurukshetra

Lonikalam, Dt Medak, Lower, Middle and Upper Palaeolithic (4.2, 4) tools.

Lonikolyachi-Haveli, Dt Ahmadnagar, Sherds of thick grey ware together with early historical [4,18,9] pottery characterized by black-and-red and red wares.

14R 1900:1

Lonk, Dt Sabar-Kantha. Mesolithic [4,5] site (AR) 970.

Lonkbed, Dt Dhule. Microliths (of unspecified nature) and sometimes neoliths [4 6] were found in association with black-on-red painted pottery. Alongside was also found coarse grey ware, similar to that from the Chalcolithic levels at Brahmagirt [4, 14.8] and Bahat. [4, 14.6]. See Dhamdal.

IAR 1957-8

Lonkheda, Di Dhule Middle (Middle Palacolithic [4-3]) and Late Stone Age (Mesolithic [4.5]) implements and Chalcolithic [4.14.6] burnels,

TAR 1964-5, 1965-6

Lordia. Dt Jodhpur. Rich microlithic (of unspecified nature) site on the left bank of a stream near the village 8 km s.-s.-c. of Phalodi

Agrawal, D.P., 1978, in Man & Environment, 2, p. 75. Lorka See 4,6,3.

Lorkipalli, Dr Bolanger, Microbithic (of unspecified nature) site.

IAR 196.54

Lotapahar, Dt Singhbhum. Of the two excavated trenches, one near the n.-w. frange of the Tantragupta hill on the left bank of the Sanjai at Govindpur and the other on the right bank of the same river at Dalki, the first revealed two Pris. Pd I was characterized by Upper Palaeolithic tools (4.4) represented by scrapers and Pd II by interoliths of both geometric and non-geometric varieties. The second trench revealed only one cultural Pd associated with microlithic tools, both geometric and non-geometric. Besides a few Lower Palaeolithic [4.2] tools were found embedded the on surface of the first trench. Two Neolithic [4.6.5] celts and a polished roller had been previously found.

IAR 1959-60; 1966-7

Lothal (22°31'; 72°15'), Dt Ahmadabad, a mound in village Saragwala sandwiched between the Sabarmati and the Bhogavo. 10 km up the Gulf of Cambay, though the distance might have been shorter in ancient times. The compact mound rising about 6 m from the present level of the surrounding land composed of the Black Cotton Soil [9.1] was discovered by S.R. Rao in 1954 and excavated by him on behalf of the ASI from

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1954-5 to 1962-3 (*IAR 1954-5*, p. 12; *1955-6*, p. 6; *1956-7*, p. 15; *1957-8*, p. 12; *1958-9*, p. 13; *1959-60*, p. 16; *1961-2*, p. 9, *1962-3*, p. 6). Surface indications that it was a site of the Harappa culture [6.9] have been amply borne out by the excavations.

The Harappans reached the site from Sind by sea along the rugged Kathuwad coast, though some think that an overland movement across Kathuawad was not an improbability, with such sites as SURKOTADA and DESALPUR in the Rann of Kutch marking the stages of the march. Lothal provided to the Harappans an outlet of the sea for the export of inland produces like cotton, every and objects of semiprecious stones.

When the Harappans arrived at the site it was, like RANGPUR farther inland, inhabited by a people using copper, short chalcedony blades and a micaceous red ware and black-and-red ware [11-16.1], though a distinct pre-Harappa level was not met with in the excavations. The shapes in the former ware were the round-bottomed jar and stud-handled bowl painted with plant motifs, horizontals, rigzags, loops and intersecting circles. The Harappans introduced their own characteristic pottery [11.3] but allowed the pre-existing wares to continue and adapted them to their own style.

The 7 m thick occupational debris has been divided by the excavator into two Pds. A and B, the first belonging to the manure Harappa culture and the second to a decadent stage thereof. Pd A has again been subdivided into four structural phases, I to IV, each phase separated from the preceding one by flood-borne deposits; Pd B is represented by a single Phase V. To meet the menace of floods which had destroyed Phase I, the people raised the structures of Phase II on massive mud-brick platforms, 1-2 to 3-6 m high, over which they laid a fresh township much more extensive than the preceding one and planned in the ture Harappa mode, with several blocks, streets and drains and an 'acropolis' with three blocks in the s. part, thus dividing the settlement into an upper and a lower town. While the structures were of mud brick, baked brick was used in bath rooms and well-laid-out drains with manholes and soakage pars in the streets. The lower town provided accommodation for craftsmen-coppersmiths, goldsmiths, shell-workers and bead-makers. their shops and working-places marked by the remains of their craft. Thus, two copperaniths had a brick-lined furnace, a cubical stone anvil, terracotta crucibles and copper implements; a bead factory had hundreds of carpelian beads in different stages of manufacture including finished ones and a circular kiln for the heating of the raw material. The technological skill of the people is attested by bronze drills of the auger type with twisted grooves, besides flanged ones, needles with eyelets at the piercing point or back end, a circular saw,

terracotta plumb-bobs, and ivory scale with an extunt length of 12-8 cm, with 27 divisions, in a length of 4-6 cm, and angle-measuring instruments.

Unlike Harappa and Mohenjo-daro, the defensive or flood-resisting wall of Lothal did not enclose only the acropolis area but encompassed the lower city as well. The massive mud-wall, 300 m m.-s. and 400 m e.-w., was reinforced by baked-brick walls on the n. side. The city was extended beyond the s. wall in Phase III, when it was 2 km m circuit. But the plan of the city remained unchanged in phases III and IV, thanks to strict and authoritative vigilance.

The acropolis was trapezoid on plan, 127 m e.-w., 136 m on the n, and 111 m on the s. The main residence, of which no trace is left, stood on a 3.5 m high podium, 126 × 30 m, with three streets and three lanes, and had a brick fined well and an elaborate drainage system attached to the baths. The small dwellings of the acropolis had 12 houses of uniform dimensions in a row with an equal number of baths connected through runnels with a sewer in the street. The main drain of the acropolis ran underground and discharged itself in the dock mentioned below.

. Apart from the circuit wall encompassing the whole settlement, Lothal had two other notable features distinguishing it from other Indus cities—a dock and a warehouse. The former, a trapezoid baked-brick enclosure measuring on an average 214 × 36 m and flanking and running along practically the whole length of the c city-wall has been taken to be a dock to berth ships sailing into it at high tide through a 12 in wide gap in the n flank, in the s-wall at the opposite end was a spillway for excess water to escape and to lock water when necessary by a (wooden) shutter in the vertical grooves provided in the flanking walls. That it was a dock has been doubted by some (5hah, 1960, pp. 310-20, Leshnik, 1968, pp. 911-22, Pandya, 1977, the last disputing the identification on grounds of the sea-level not allowing the gravity flow of water into the structure). But no better identification is forthcoming, as in the absence of steps or ramps leading down to the enclosure with vertical walls it could not have been a reservoir to hold potable water.

The top of the city-wall flanking its e., wider here than elsewhere, has been taken to be a wharf or loading-platform, in the s.-w. corner of which was a curious structure regarded as a warehouse, standing on a 4 m high platform with floor-area of 1930 sq m, originally with 64 cubical mud-brick blocks, each 3-6 m square on plan and 1 m high separated from each other by a 1 m wide passage. White merchandise for loading and unloading from the ships in the dock was piled on the blocks, the passages were meant to be an vents. As many as 65 terracouta sealings recovered from the

warehouse bore impressions of Indus seals on the obverse and of packing material such as bamboo matting, reed, woven cloth and cord on the reverse. A substantial part of the warehouse was destroyed in Pd III and was never rebuilt

Name of

All this elaborate infrastructure for external trade is amply reflected in other finds from Lothal. A circular steatite seal of the class known as Persian Guif seals (Bibby, 1958, pp. 243-4; Wheeler, 1958, p. 246; Rao, 1963, p. 37), found abundantly at Failaka and Ras-al-Oa'la (Bahram) on the Persian Gulf, is a surface find at Lothal, evidently the Persain Gulf sites were intermediary in the Indus trade with Mesopotamia, Conversely some of the Indus-like seak found in Mesopotamia may have been imports from Lothal. A bun-shaped copper ingot, weighing 1,438 kg follows the shape, size and weight of Susa ingots, with which the Lothal specimen shares the lack of arsenic in its composition. In addition to the Indus stone cubes of standard weights [6 29] Lothal had another series of weights conforming to the Heavy Assyrian standard for international trade, Cotton, an important produce of Guiarat, might have been an important item of export. from Lothal. All this is addition to the other evidences of Indus maritime trade obtained from the Harapoa centres of the Indus valley [4.9] such as 'reserved-slip ware', circular beads with axial tubes, etc. A terracotta. male figure with a square-cut beard in the Sumerian style from Lothal as also the terracotta model of an Egyptian mismmy tell their own tale. Lothal might also have been the intermediary station for the import to the Indus valley of gold from Kolar (Mysore) gold-fields, some semiprecious stones from the Deccan plateau and shell from the w. coast and in turn might have depended on the links valley of such items as copper and chert, their sources being nearer the Indus then Lothal. Typical Indus objects such as steatite disc, beads, long chert blades and flat copper celts of the lower Decean Neolithic-Chalcolithic culture [4.6.9; 4.14.8] might have been introduced into that culture from Lothal

All this must have taken place during phases II and III when the highest prosperity in the life of Lothal had been reached. In Phase IV which followed another flood the dock had to be rebuilt with walls of reduced thickness and due to the choking up of the original flow-channel a new and narrower channel of the river had to be excavated, which did not allow large vessels to enter the dock. The final destruction of the dock took place with a flood that ended the prosperity of the settlement.

Phases V, Pd B, saw the return of the people to Lothal, now inpoverished and with no town-planning, they had to be satisfied with jerry-built houses with mud-floors, reed-walls and thatched roofs. Access to the outside world being now barred, the true Harappa long blades, their raw material derived from Sind, gave place to shorter blades of locally available stones. The ceramics underwent changes for the worse. The transformation that these late Harappans of Lothal underwent was bowever not identical in all respects with that of Pd II B RANGPUR, indicating the loss of contact between the descendants of the Harappans and the rise of localization among the late Harappa cultures. Unlike RANGPUR Lothal ceased to be occupied thereafter.

The pottery of the mature Harappans of Lothal was by and large the distinctive Harappa pottery [11.3] but had its individual features as well. In addition to the tracaceous red ware and black-and-red ware mentioned above which marked the earliest occupation of Lothal and which the Harappans adapted to their own taste, typical Harappa forms like the perforated far goblet beaker, small-necked (ar, large (ar with \$-profile all of the characteristic stundy ware, usually red but sometimes buffish—are in evidence at Lothal. A local type was the convex-sided bowl with or without handle. The paintings usually followed the Harappa style but an important innovation was the realistic and vigorous depiction of fauna associated with flora, in a few cases perhaps depicting folk-tales. Thus there is a scene with a deer standing between a bird and a tree below, the bird standing mernly and proudly but the deer looking back dejectedly having failed to quench its thirst from the jar Another scene, in the midst of elaborate designs mostly Harappa in character, gives the story of the bird there a flock of them with fish in their beaks) and the tackal with a fish lying in its front. Landscaping with birds and plants. is a feature of this provincial style.

In Pd II some typical Harappa types such as the beaker and goblet disappeared and some were modified in shape, e.g. the bowl with carinated shoulder and ovoid pir with high neck evolved respectively from the convex-sided bowl and small-necked globular jar of the mature Harappa. The paintings were much less elaborate and were reduced to stylized animal and vegetal motifs and simplified loops and wavy lines, all lacking finer finish.

Scals of steatite and other material including terracotta found at Lothal follow the usual indus model, with the unicorn and bull forming the majority of the animal motifs on them. There are also, as usual, seals without animal effigies but with engraved legends only. Copper seals with a loop-ring and aketchy motifs are also present.

Numerous varieties of semiprecious atones and faience [16.6] were used for the making of beads of varied shapes. Necklaces of microbeads of gold,

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pendants with long tubes, hollow conical objects to decorate strands of hair on the forehead, conical looped foils for the ear and gold studs and pins and objects of shell, ivory and terracotta formed the personal ornaments.

Interesting is the occurrence of rice [2.2.3] at Lothal, as also of *Pennisetian typhoideum* (bajra) [2.2.4]. A rotary quern, believed to be a much later amovation in the subcontinent, is an exclusive find (though its antiquity has been doubted, 6.19). The horse, among other animals, seems to have been known.

It seems that the religious beliefs of the Harapparts differed from region to region. While bathing perhaps ritualistic, formed an important practice in many, if not all regions, including Lothal, the cult of the mother goddess [12 6] seems to have been unknown at Lothal, as at KALIBANGAN, while it was so popular at Mohenjo-daro and Harappa. There are however terracotta female figurmes with well-proportioned lambs and applied breasts, but they do not seem to have any cultic value, so also composite figures of animal heads on human bodies and the bulls and unicorns on the Lothal seals. Phallus worship, said to have been practised at Harappa and Mohenyo-dare is unknown at Lothal: the terracotta phallus-like objects may not be anything more than gamesmen, which may be their true identification at the Indus valley sites as well. On the other hand the practice of fire worship seems to have been a prevailing cult at Lothal, where a large number of houses in the lower town had rectangular or circular mud enclosures built into the floor or raised over low mud-brick platforms, some of them containing ash and terracotta cakes 6 27], a comparable cult having been identified at KALIBANGAN

There were toys and gamespieces, some of the latter suggesting a game like chess frigurines cast in bronze were confined to representations only of animals such as dogs, a crouchant bull, a hare and a bird as the head of a pin

The cometery of Lothal lay to the n. w. of the lower city beyond the peripheral wall. Twenty graves—each a rectangular n.-s. pn—were identified. The bodies were kept in an extended position, except three which had the bodies lying on the side. One of the graves contained two bodies, but in view of the difference among anthropologists whether one was a male and other a female, these graves being illustrative of the practice of san would remain an open question. One of the skulls was trephined, 'either shortly before death or postmortem. The graves were poorly farmished with pottery. One of them had bodes of goat besides human remains and another a bovine jaw-bone. The graves belonged to Phase III, the earlier cemeteries remaining unidentified and the later one being washed away by

floods. Considering the limited number of burials if would appear that other methods of the disposal of the dead might have been in vogue.

The excavator's date for the mature Harappa culture, Pd I, of Lothal is from 2450 to 1900 B.C., and for the decadent phase, Pd 11, 1900 to 1600 B c. He would also like to place the advent of the Harappa culture in Gujarat at about the same time as its beginnings in the Indus. valley. Three *C dates are available for Phase III B: 2010 ± 115, 2005 ± 115 and 1995 ± 115 B.C. one for Phase IV A: 1895 ± 115 B.C.; and two for Phase V: 1865 ± 110 and 1800 ± 140 B.C. Another series of dates, two for Phase I--2080 ± 135 and 1555 ± 135 B.C.—and one for Phase II-1895 ± 115 B C -are dismissed by him as inconsistent. Agrawal and Kusumgar, 1974, p. 103, would on the other hand put the Harappa culture in the nuclear zone (Indus region) to 2300-2000 B C and in the peripheral zone (including Lothal) to 2220-1700 B.C. adding however that depending on the final consensus on the magnitude of MC, MC variations the whole datebracket might have to be pushed slightly backward in time. In view of the current tendency of placing the beginnings of the culture earlier than what was customary in the forbes to the sixties Rao's dates may be taken as a good working hypothesis, though it must be added that the coevality of the beginnings of the culture in the Indus province and at Lothal is open to doubt, so also is a long duration of 300 years for the decadent phase thereof, Pd II, at Lothal.

Agrawal D.P. & Kasangar S. 1974 Frehatoric Chrimology & Radiocarban Daing in India, New Delhi Bibby T.G. 1958, in Anaquity C. pp. 243-4 (for Person Cruft seals) Leshnik E. 1968 in American Andropologist To Scien Lothal deck. Pandya S. 1977 in Agrawal D.P. & Pande B.M. od Ecology & Arch. of w. India. Delhi (for Lothal dock., Ruo S.R. 1963, in Antiquity, 37, pp. 96-9 (for Person Cruft seal). 1962 & 1963 in Al. 18 & 19. pp. 178-83 (for saturative of Lothal results). 1973. Lothal & the India. Certification. Bountary. 1979. Lothal & Harappa Port Town (1955-62). 1. Mem. ASI. 78 (not consulted). Shab. U.P. 1964). in Jour. Occental Inst. Baroda. 9 (for Lothal dock). Wheeler M. 1958 in Antiquity. 32-(for Person Gull seal). 1964. India. Certification. Cambridge pp. 64-5 (for sommore of and observations on Lothal).—A. GHOSH

Lovika-ka-Tapa, Dt Balha Black-and-red ware (of unspecified nature).

LAR /963-4

Lower Dutta-Buldi, Dt Parbham Late Stone Age (Mesolithic [4.5]) site (AR 1970-1

Loy, Dt Dhule, Microliths associated with othercoloured pottery. See DRAMDAL. IAR 1957-8.

Lubige Kales, Dt Gurgaon Late Harappa [4 10] site Punsa D S. 1976, ampubished thesis, Kurakahetra Laiv

Luhinga, Di Gurgaon Pre-Harappa (4.8) site Sura) Bhao. 19%. Exceptation of Mutabal & Other Explorations in the Suite-Yamana Directe, Kurukshetra.

Lukhela, Dt Rajkot. Harappa [4 9] site near Vasawad.

See DUMIANA.

Esse Tressee

Lukhi, Di Ambala, PGW [11.14] site

the Gulf of Kutch with blades and flakes

Lupungdi, De Ranch, Burral sate and stee he or or

Machad (10'12', 76'12'), Dt Trichur, in Manufithara village, with five Megalithic monuments [4, 17, 11], of which four are cist circles and one an ura burial, each indicated by circles of undressed laterite blocks of various sizes and shapes. One of the cist circles, with a diameter of 9 m but with the capstone missing, and the ura burial were excavated by the M S. Univ. Baroda in 1974. Fronted by an antechamber of smaller orthostats, but with no capstone or floor, the four orthostats of the main cist arranged in a svasnka pattern vary in length from 1 to 2.90 m and in height from 1-75 to 2.35 m, the one having a circular hole closed from the antechamber side by a small flat slab. The main cist is 2-80 m long e.-w., 2 m wide and 2-1 m deep. The cist is horizontally bisected at a depth of 90 cm by a siab supported by two vertical ones, thus dividing the lower part of the cist into three small cells, all sharing a horizontal floor slab These cells contain pottery, iron objects, bones and beads

The urn burnal, with a small stone circle around it, has an outer diameter of 2.6 m and an inner one of 2.4 m. Below the surface is a circular granite stone under which was a broken pot kept on a stone slab resting on the mouth of a large urn with pottery, beads and trop objects, both made and outside it.

The pottery represented in the cist and ura burial consists of the bowl, dish and lid and large and small vase, all of the Black-and-red Ware [11, 16,3], besides red and black wares found in the filling of the megalith. Iron is represented by daggers, chiscle with double-edged blades, hooks, nails and a nati-like object, at this site as well as at PAZHAYANNUR. Many of the objects appear to have been made of thin sheets of metal repeatedly welded and forged together. The metal is almost pure with traces of manganese, cobalt and aluminum. The beads are vanously made of ciched and inetched carnelian, felspar, agate, jasper and crystal and are of miscellaneous shapes.

While transcepted eists with antechambers are known in the Pudukkottai region of Tamil Nadu, this is the first discovery of such cists in Kerala, albeit with variations. Their construction is very similar to those at PAZHAYANNUR, 40 km away.

Mehta, R.N., & George, K.M., 1976 Megalishs at Machael & Pathogorous, Talpully Talicka, Tricker Dt, Kernin State, Vadodous. - A GHOSH

Machakhur (16-15' 75'25'), Dt Bijapur, Lower and Middle Palacolithic [4.2, 3] site. See GHATAPRABHA VALLEY

Machharai, Dt Gurdaspur Early historical [4, 19, 1] remain See ACHAL-SAHEB

IAR 1961 2

Machharaia, Dt Gurdaspur, Early historical (4.19.1) remains See ACHAL-SAHEB

IAR /96/-2

Macheharibawa, Dt Allahabad, Early Stone Age (Lower Palacolithic [4.2]) factory site.

IAR 1909-70

Machiala-Mota (21'41'; 71° 14'), Di Amreli Lustrous Red Ware [11 9] site

AJ, 18 & 19, 1962 & 1963, p. 206

Machi Kunda valley, Dt E. Nmar, Lower, Middle and Upper Palaeolithic [4,2-4] tools.

LAR 1959-60

Machiyan, Dt Varanasi. Early historical site [4,19,1] with black-and-red ware [11,6,3].

TAR 1902-3

Machilvar, Dt Jamnagar, Site with Red Polished Ware [11 23].

LAR 1957-8

Machnur, Dt Rachur Prehistoric site (of unspecified nature).

AR Hyderabad Arch. Dept. 1935-6, p. 2

Mudagi. Dt Bijapur. Site with Lower Palaeolithic [4.2] tools

Foore, R.B., 1916, Indian Preliatorie di Protohinorie Antiquities.

Madakhora, Dt Ganganagar, RANG MAHAL [11 24] site in SARASVATI VALLEY

Unpublished

Madakkulam Di Madurai Megalithii [4-17-8] habita-tion site

ZAR /956-7

Madalmatti, Dt Bijapur, Megalithic [4,17.8] site.

Progress Rep. Kannada Res. Inst., 1941-6, p. 23 Sundara, A.,
1975, Early Chamber Tombu of s. Insia, Della, pp. 26-30

Madanapathe, Dt Chattoor Dolmens ,4-18-7) on the hat locks called Basmikonda and Madankonda neur Madanapathe

IAR 1963 3

Madanpur Di Deoria Mound yielding sherds of the PGW (? [11.14]), NBPW [11.16], terracotta figurines

and an antimony rod [48, 1].

Madapur, Dt Dharwar, Chalcolithic (4,14.8) site with thick coarse grey ware similar to that of BRAHMAGIR! Also early historical [4,19,11] site. See HANDIGINE'R LAR 1938 v

Madara, Dt Varanasi Black-and-red ware (of unspecified nature)

LAR 1962 3

Madaraha, Dt Gorakhpur, NBPW [1] 16] and black and-red ware (of unspecified nature) site IAR 1963-4

Madarapakkam, Madarapuancum, Dt Chingleput, Lower Palaeolithic [4,2] site on the Naranavaram

Sewell, R., 1882, Antiquarian Remains in the Presidency of Mudran, Madras, p. 149 Foote R. B., 1916, Indian Prehistoric & Pernohimoric Antiquities Madras, p. 172.

Madbhat, Dt Bijapur. Thick coarse grey ware with ribbon flaxes [16,15,2, of chert IAB 1988.)

Maddur. Dt Mysore, Megalithic [4,17 8] habitation site

Information from C. Krishmmourthy through A. Sundara

Madeva, (21 50°, 71 24°), D1 Amreli. Late Harappa [4 10] site corresponding to RANGPUR II B and II C. Al. 18 & 19 1962 & 1963, p. 206

Madhapar, Dt Kutch, Mesolithic [4.5] and historical site (of unspecified nature)

IAR 1970-1

Madhavaram, Dt Kurnool, Late Stone Age (Mesolithic 4 5) site

Madhi¹, (21°45'; 70°50'), Dt Amreli, Lustrous Red Ware (11.9) site corresponding to RANGPUR II C and

AL 18 & 19 19/2 & 1963, p. 206

Madhi^a. Dt Rajkot. Early historical [4, 18, 1] site near Sultanpur.

IAR 1958 9

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Madhi³. Dt Surat Mesolithic [4.5] site in the Gabhani valley

IAR 1968-9

Madhopur, Dt Jullundur, Harappa Ware [11-6.1] and PGW [11-14] sherds were found at the site 24 km to the 5.-w of Jullundur IAR 1956-7

Madho Singhana, (29'25', 74'58'). Dt Hissar Two RANG MAHAI sites [11.24] in the vicinity of Madho Singhana.

IAR 1960-7; 1967-8

Madhuban, Dt Santal Parganas. Microliths (of an unspecified nature)

74R 965-F

Madhupur, Dt Mayurbhanj. Neolithic [4.6.7] site 14R 1958-9.

Madhyas, Dt Panch Mahals. Late Stone Age (Mesohthic [4,5]) site 14R 1971 2

Modiala-Kalaa, Dt Ludhiana. Harappa [4,9] site.

IAR 1963-4. Suraj Bhan, 1975, Excovation at Municul & Other Explanations in the Sutlej-Yamana Divide, p. 122.

Madina, Di Rohtak, Madina-I (Kheda) yielded fate Harappa (4.10) material while Madina-II yielded PGW [4.14], Black-shipped Ware [11.13] and early historical [4.18, 1] material

Jour Haryana Studies, 3, 1 p. 1.

Madippaner, Dt Madurai Urn bunals [4,17.9]

Madiyanallur, Dt Pudukkottai, Megalithic [4,17,9] site Manual of Pudukkottai State, 1944, 1, 1, pp. 515-8

Madnahalli, Dt Bijapur Megalithic [4,17,8] site with two stone circles

LAR 1960-1 Sundara, A., 1975, Early Chamber Tombs of s. India, Delhi, p. 92

Madnapur, Dt Shahjahanpur, A board of nine shouldered celts and a flat celt of copper (4-1) loternation from S. Asthana.

Madrak, Dt Aligarh Site with grey wa e 14R 1900-7

Madwas, Dt Panch Mahals, Microlithic (of unspecified nature) site.

Sonawane, V.H., 1976, in Arch, Congress & Sommur, 1972, Karakshetra

Magandiwana, Dt Marzapur, Megaliths [4,17.4] were located to the c. of the hillock of Magandiwana, at a distance of about 5 km from Ahraura.

TAR 1961 2

Magaraur, Dt Varanasi, Black-and-red ware (of unspecified nature) and NBPW [11-16]

IAR 905-0

Magathevanpatti, Dt Pudukkottai. Megalithic [4-17-9] sile

Manual of Padakkona Sme, 1944, 2, 1, p. 93

Mughar, Dt Basti, Black-and-red ware (of unspecified nature).

IAR 1963 4

Magjbar, Dt Durg, Megahtha: [4, 17,6] site. LAR 1972 3

Mah, Dt Kathua. Terrace 3 of the Ravi yielded pebble tools and flakes.

IAR 965-6

Mahad, Dt S. Konkan, Lower Palacolithic [4,2] site. See KANDIVLE

Guzder S.J., 1977, in Man & Environment, 1, p. 1.

Muhada-ka-Kot Dt Jaunpur NBPW [4,2] site. IAR 1963-4

Mahadaria, Dt Mirzapur. Rock-shelter with paintings

Milyn, V D., Some Aspects of Indian Arch., Allahabad, p. 27

Mahadeoghat, Dt Mandsaur. A series of ring-wells [14.15] were noticed on the mound opposite that Mahadeoghat on the bank of the Shivna. The mound yielded pottery and other antiquities of the historical period.

TAR 1961 2

Mahadeo Piparia (23°06'; 79°16'), Dt Narsinghpur Excavation on the left bank of the Narmada yielded Early and Middle Stone Age (Lower and Middle Palaeolithie (4.2, 3]) tools. The stratigraphy was as follows (from top downwards): (i) light-yellow brownish silt; (ii) cross-bedded sandy deposit with number of intercalations of very fine sand and silt yielding Middle Stone Age (Middle Palaeolithic (4.3)) tools, (iii) disconformity; (iv) red-brown silt; (v) a lens of boulder-gravel yielding a flake with flake scars; (vi) yellow-brown hard kankary silt; (vii) yellow-brown sandy silt, (viii) boulder conglomerate yielding (Middle Palaeolithic [4.3]) and Late Stone Age (Mesolithic [4.5]) tools. See NARMADA VALLEY

IAR 1962 3, 1964-5 Sankaha, H D., 1974, Prehimory & Promhimory of India & Pakusan, Popula, pp. 14-h.

Mahadeo-Raja-ka-Kila, Dt Jaunpur Mound on the n bank of the Gomati yielding sherds of Black-shipped Ware [1], 13], NBPW [11-14], grey and red wares, mictolithic core, glass bangle pieces and a terracotta disc IAB 1990 7

Mahadeva, Dt Gorakhpur, Black-and-red ware (of unspecified nature)

L4R 1903 4

Mahadevapura, Dt Chitradurga, Early historical [4-18-11] site.

Information from A. Sundara

Mahadevayo, Dt Bhavnagar Harappa Ware [1] 3 and coarse corrugated ware were found in the Kalubhar valley

IAR 1960 1

Mahadev-no-Timbo, Dt Banas-Kantha, Microlitha (of unspecified nature) and painted red and late historical red wares

IAR 1964-5

Mahagaon¹, Dt Gulbarga Megalithic [4, 17.8] sate.

AR Hyderabad Arch. Dept., 1934-5, p. 7

Mahagaoni, Dt Nanded, Middle Palaeolithic [4/3] site IAR 1964. 1

Mahagaon, Dt Pune, Microlithic (of unspecified nature) site

IAR 1959-60

Mahagaon-Bodrukh, Dt Chanda Site with Early Stone Age (Lower Palaeolithic [4.2]) and microlithic (of unspecified nature) tools.

IAR 1901 Z

Mahagara, See 4.6.3.

Mahaisal, Dt Sangli Tools of Middle (Middle Palacohthic [4.3]) and Late Stone (Mesolithic [4.5]) Agea. IAR 1962-3

Mahajari, Di Nagpur. Same as MAHURJHARI. IAR 1958-9.

Mahakalikudi, Dt Tiruchchirappath. Early historical [4 18 12] site.

IAR 1965-6

Mahal¹. Di Jaunpur, Site on the s. bank of the Gometiyielding sherds of fine grey ware, Black-slipped Ware [11-13], NBPW [11, 16] and red ware

14R 1962-3; 1976-7
Mahal², Dt Surat, Lower [4-2] and Middle Palacolithic
14-31 and Mesolithic [4.5] site

LAR 1967-8

Mahalgaon, Dt Chanda. Lower Palaeolithic [4.2] site. IAR 1960-1.

Mahalinganakalle, Dt Mysore. Megalithic cut buriols 4 17 8]

JAR 1961 2

Muhalkheri, Dt E. Nimar. Tools of Series I and II (I ower and Maddle Palaeolithic [4.2, 3]) and microliths (of unspecified nature)

1348, 2003 (

Muhamdagarh, Dt Saran. Traces of a defence wall and most were found besides sherds of the NBPW [11-16] and associated red ware 148 1907.2

Mahanad, Di Honghly, Trud excavation brought to light pottery and stucco heads of the style of the 5th-6th century

TAR-AR BRIAS

Maharagan], Di Saran NBPW [11.6] site

Maharganj, Dt Soran, Terraentta ring wells [14-15] IAR 1962 1

Maharia, Dt Muzzapur Painted rock-shelters [13]

Ghosh, M. 192 Rock Paintings & Other Annquine ASI, 24

Muharpatane, Dt Nasik Middle (Middle Palaeofithic [4/3]) and Late Stone Age (Mesolithic [4/5]) site IAR 1965-6

Michaua-Kachchha Dt Allahabad Lower (4.2) and Upper Palaeolithic (4.4) factory site on Rangarhwa hillock. AR 1969-70 Minn, V D., 1977, Some Aspects of Indian Arch., Allahabad p. 37

Mahudih, Di Palamau, Middle Stone Age (Middle Palacolithic [4/3]) site

Maharwan, Dt Marzapur Black and red ware tof anspect fied nature) and NBPW [11-16]

Mahawa, Dt Aligarh. Black-slipped Ware [11-13] and medieval ware 148 (who?

Mahenduri, Dt Ahmodnagar, Black-and-red postery of the early historical period was found on a mound on the Prayara at Mahenduri, 7 km to the w of Akola Another mound turther w, yielded black and-red ware with graffin [20,1] in shapes resembling those of

TEKWADA Pd I B. See PRAVARA VALLEY.

Maheshpur, Di Saharanpur, PGW [1], [4] site

Maheshpura, Dr Lahtpur Palaeolithic (of an unspecified nature) site IAR 1963-4

Maheshwar and Navdatoll, (22°11': 75°36'), Dt W. Nimar, twin sites on the n, and a, banka of the Narmada. respectively. Maheshwar hes on a slight bend of the river at the junction of the Narmada with the Maheshwari and has been usually identified with the ancient city of Mahismati. Early Buddhist literature mentions that Mahismati was the capital of Avanti and lay on the highway from PATTHAN to UJJAIN. Inscriptions at Sanchi record donations made by the inhabitants of Mahismati and the Puranas and the epics refer to its association with the Haihavas. The city continues to find mention in classical, Sanskrit literature and inscriptions which testify to the prosperity of the place right down to Akbar's times. Navdatob, on the other hand, seems to have no such claims to literary antiquity. A thin layer of sand and gravel suggests that towards the beginning of the Christian era the site was almost wiped off by a flood, hence the silence about it in later writings. Preliminary exploration in 1950 showed a profusion of painted pottery and microliths at the site. In order to ascertain the antiquity of these two sites are revealed by painted pottery and persistent literary tradition, an expedition was organized including the Lines of Baroda, Bombay and Poons under H.D. Sankalia in 1952-3. Encouraged by the results Navdatoli was taken up for horizontal excavation again in 1957-9. These digs fulfilled their main objective and revealed a broad sequence of cultures from the Lower Phageolithic 4/2 to the 18th century divided into seven Pds

Pd I, Lower Palacolithic, A detailed survey between Schasradham and Mandaleshwar yielded over 400 Palacolithic tools [4-2]. Typologically and stratigraphically these are identical to those grouped by de Terra and Paterson, 1939, in the 'Lower' and 'Upper Narbada' group

Pd II. Middle Palaeolithic A few large cores were found in the virgin soil at Maheshwar. These, together with the flake blades, acrapers, burins and borers or points found at a number of localities in the vicinity of Maheshwar and Navdatoli, characterize the Middle Palaeolithic [4.3] industry of the region. Detailed studies carried out in 1957-8 show that these tools are found in the basal gravels of the lower terrace of the NARMADA belonging to the third aggradational phase Typologically the industry is similar to that from NEVASA. It shows a distinct use of the Levallois technique [16.15.1] the presence of varieties of scrapers and the existence of angle burins and double bollow scrapers with incipient points sometimes giving them the character of borers.

Pd 111, Chalcolnine. This Pd [4 14.5, is well documented at both Maheshwar (Mound V) and

Navdatoh, though a greater part of the evidence is based on the horizontal excavation at the latter site. This shows that the Chalcolithic settlement took place on the virgin Black Soil [9 1]. On the basis of pottery types and fabrics it is divisible into four phases. Thus, Phase I is marked by the occurrence of a painted blackand-red ware [11 6.2], the cream-slipped ware and its variants along with the predominant Malwa Ware [11, [0]] Of these the black-and-red ware disappears in Phase II The end of this phase is marked by widespread destruction by fire and the subsequent Phase III shows a cessation of the cream-slipped ware and the introduction of the Jorwe Ware [11.11] together with a few sherds of the Lustrous Red Ware [11 9] These continue into Phase IV, in the upper levels of which storage jars are found with applied decoration At Maheshwar, the top layers of the Chalcolithic have yielded the black-and-red ware which continues into the early historical period [4, 18,7]. The predominant ware throughout the occupation of the sites however is the Malwa Ware. It is a buff or orange-slipped ware decorated with designs in black or dark-brown. The designs are either geometric or naturalistic, among the latter animals and birds being prominent. The typical shapes are the lost, bowl with concave sides, channelspouted cups and pedestalled goblets. Of these gablets have been found only at Navdatob and not at the other Malwa culture sites, (According to Wakankat, 1976, the Kavatha Ware [1].7] occurs at Maheshwar.)

House-plans revealed in the excavations show that the structures were either circular or rectangular on plan, the average dimensions of the former being 3 m in diameter and that of the latter 3.50 × 2.50 m. Wooden posts supported the roof and walls were made of a split bamboo screen plastered with mud. Inside the houses one- or two-mouthed chulhas and storage jars were found.

Charred grams of wheat (Truicum vulgare cumpactum), rice (Oryza sativa L.), legumes, oil-seeds and seeds of fruit [2] suggest agriculture as the means of subsistence, though bones of both domestic and wild animals have also been found in large numbers [1]. These show the consumption of beef, pork and venison.

Interesting evidence regarding the religion of the people is provided by a storage jur belonging to Phase IV at Navdatoli. This juries decorated with applied figurines of a female and a lizard with what looks like a shrine' between the two. It has been suggested by Dhavalikar, 1979, p. 241, that the shrine is that of a deity associated with a lizard or alligator. The prevalence of tire-worship is also inferred on the basis of pits found at Navdatoli and identified as kundar. A channel-spouted bowl from the same site has the representation

of a human figure with dishevelled hair and was perhaps used for ritualistic purposes.

Metallurgical analysis has shown that a low-tin bronze was used in this Pd, the typology of the objects being similar to that from other Chalcolithic sites. These include chisels, celts, arrowhends, mals and fishbooks. An important piece is a fragment of a dagger or sword with a raised mid-rib on both sides. This unusual feature shows affinities with the weapons from w. Asia, the Copper Hoards [4,11] and KALLUR.

Ornaments include beads, pendants, ear-studs, bangles and rings in diverse materials such as copper, terracotta, semiprecious stones and shell. Lithic blades and geometric microliths such as linates and trapezes form an integral part of the cultural equipment of this Pd. Made primarily on chalcedony, these stone implements were manufactured individually by each household. Stone was also used for mace-heads, balls, hammer-stones, querus and pestles [6.19]. Another material widely used was clay as evidenced by the find of terracotta daes [6.7.3], skin-rubbers [18.4], lamps [6.11], wheels, toys and whorks [6.25].

On the busis of certain pottery shapes like the chatalet spouted bowl and pedestalled goblet and other antiquities such as the mid-ribbed sword, the excavators suggest contacts between Navdatoli and w Asia during this Pd.

A number of 14 C dates are available. These are, 1640 \pm 130 B.C; 1645 \pm 130 B.C; 1660 \pm 130 B.C; 1660 \pm 130 B.C; 1660 \pm 70 B.C; 2300 \pm 70 B.C; and 1530 \pm 110 B.C. Ignoring the erratic figure of 2300 \pm 70 B.C. the Chalcolithic settlement at these two sites has been placed between 1500 and 1200 B.C.

Pd IV, early historical. The evidence from Navdatoli suggests that at the end of Pd III a great flood occurred causing the site to be temporarily abandoned. The NBPW [11.16] forms the distinctive pottery of Pd IV together with the black-and-red, burnished red, coarse red and the red-slipped wares. The NBPW reveals a wide variety, certain features being quite new. The slip, for instance, varies in histre and colour from steel-blue, silvery, fustrous gold-blue to shining brownish-black. The core, though grey in most cases, also shows variations. The shords are however too fragmentary to give any indication of the shapes.

This phase of occupation shows the use of small huts with wooden posts and floors made of fine clay and lime though a number of foundation walls of well-set river peobles have also been exposed. The most important relies of this Pd, however, come from Mound III at Navdatoh and comprise a stupe and a small rectangular brick structure. The stupe was apparently left incomplete. It is constructed of large brick measuring 50 × 27.5 × 7.5 cm and is 25.8 m in diameter with a

circumambulatory passage all around. The most surprising feature is the absence of a foundation trench. An NBPW sherd found below the mud platform of the stupa and bricks having single Brahmī letters of the Asokan type indicate the 3rd century B.C as its probable date, It is interesting that stupar of the same Pd have also been excavated at KASARAVAD, about 6.4 km s.-e of Navdatoli

Excavations at Maheshwar show an elward extension of the settlement during this Pd

The cultural equipment from these sites indicates the use of: terracotta stoppers, politery discs, skin-rubbers (184) and toys, beads of semiprocious stones, shell and steatife; copper objects like rods, wire, antimony rods [184] and needles from arrowheads and a unique froe, monochrome glass bangles, and bone points antimony tods and bangles. A glass seal made of a squarish piece of black glass with an elephant impression was also found.

On the basis of uninscribed cast, punch-marked and tribal coins (Ujjayini) [3,1] found in this Pd, it has been dated between 400 and 100 BC. At the end of this Pd occupation came to an end at Navdntoti

Pd V, early historical. This Pd marks a transition between the NBPW and the Red Polished Ware. 11.23, and is based on the evidence from the Mandalkho mound at Maheshwar It is characterized by a decrease in the black-and-red ware, though the burnished red and the course red wares continue. As this Pd marks a transitional phase it has been dated between 100 B C and A D. 100

Pd VI early historical. This Pd is characterized by an increase in the use of chy vessels and the introduction of the Red Polished Ware. Other ceramic industries include the black and red, coarse black black shipped, cuarse red and tan wares. Of these the coarse black wate seems to have been used primarily for cooking asshapes like the frying-pan and saucer with blackened bottoms indicate. The Red Polished Ware has been extensively found in w. India, invariably associated with either Ksairapa or the late Satavahana level. It is made of an extremely fine levigated clay and is burnt undermly to a brick red colour. In fabric this Water ciosely resembles the Roman Samuan ware and other red wares of the c. Mediterranean region. Maheshwar shows another technological similarity between the two wares certain sherds bear unmistakable evidence of having been moulded. The typical shape in this Ware is the sprinker

This Po also marks the most active phase of construction at Maheshwar Mound I has yielded remains of a brack platform of two courses with a distern oriented s. w to n.-e. and crude pebble wall running n.-s. The bracks measure 37.5 × 25 × 7.5 cm. In the top layers Mahisdal 267

fragments of moulded bricks have been found, but the exact nature of the structure could not be determined. Several fragmentary tiles imply the existence of tiled roofs, the tiles being fixed to the rafters with iron ands.

A group of six fragmentary headless terracotta figurines have been found at Maheshwar. Of these three are like the mother and-child figurines earlier recovered from AHICCHATRA. Terracotta toys are characterized by a coating of time and are sometimes painted in red other.

Noteworthy among the copper objects is a dagger pendant and a hair-pin, the latter also found at Taxila in the Saka Parthian levels. Other antiquities include iron objects like arrowheads, spearheads, nails, sickles, chisels, and knives; monochrome glass bangles; bone points shell bangles and beads of semipricious stones terracotta and shell. Of great interest are two stone plaques with crude images of Ganesa.

On the bass of the Red Polished Ware, this Pd has been dated between A D 100 and 500

Pd VII. Muslim-Maratha. Though literary and archaeological data show a continuous occupation of Maheshwar, the evidence from excavations indicates an abandonment of certain areas and there are no material records of the Paramara and other post-Hursa periods, nor also of the early Muslim occupation. The top layers however have yielded definite evidence of Islamic glazed pottery and other medieval antiquities.

de Ferra, H., and Paternan, T.T., 1999, Studies on the let Age in India & Associated Human Cultures, Washington Dhavahkas M.K. 1979, in Agrawal, D.F., & Chakraharis, D.K., ed. Emayesin Indian Protechistory, Della, Sankalis, H.D., Subbasia, H. & Heir, N.B. 1988, & Lemantons at Adultestimar & Navidated 1982, S. 1880 and Sankalis, H.D., Doen, N.B. & Annais, Z.D., 1971, Cond. oven Navidated the Excurations at Navidated 1987, 59 Protection Baroche Sankalis, H.D., 1974, Producing & Protechistory of India & Palenton, Popula, Walkankar, V.S., 1976, in Arch. Congress & Sontone, 1972, Ko., alceletes, 41 P. RAY.

Mahespur, Dt Mirzapur, Megalithic (4, 17.3) site 148 (1909-2)

Mahlka, Dt Rajkot Structural remains of the Ksatrapa period

Mahipura, Dt Saharanpur OCW [11.5] site

Mabisdat (23°42': 87°42'). Dt Burbhum, on the left bank of the Kopat Excavation in (964 (IAR 1963-4, p. 59) established two cultural Pds. Pd.1 representing a Chalcolithic culture (4.14.4) has as its equipments all the essential elements such as microliths, a very limited supply of copper and the Black and-Red ware [11.6.5], both plain and painted, the other ceramics including a red ware with paintings in black or white. Of the types the channel sponted bowl, cannaled bowl with splayed or flated rim and convex-sided bowl are the most districtive. The designs are essentially linear on the black-

and-red ware while those on the red ware consist of the double axe, strokes like the inverted comma and hortzontal lines in groups. Although no house-plan is available, two structural phases have been identified by two levels of floors of beaten earth with a soling of terracotts nodules. The presence of burnt-reed impressed clay daubs and mud plaster indicates that the inhabitants lived at simple mud-plastered structures. An imoressive find is a pit granary destroyed by fire. The carbonized nee grains [2 2.3] recovered in bulk from inside the granary as well as from the floor are of a slender variety corresponding to the modern fine grains. While copper is scarce stone and hone implements are quite prolific and are local products. The microliths include scrapers, points, lurates and short blades, the last being predominant. The technique of crested guiding ridge [15-15-2], characteristic of the c Indian Chalcolithic blade industry, is absent. The restricted use of copper, represented by a single celt, may be due to the non-availability of the material in the immediate vicinity. The presence of beads of steatite and semiprecious stones, Bangle pieces, decorated combs [18,3] and terracutta gamesmen [6,7,2] indicates the personal decoration and recreation of the people Among other finds a terracotta phallus is very significant for the religion of the people. Thus flourished a sedentary peasantry practising mixed economy with an efficient system of food production supplemented by hunting and fishing. Their ceramic industries and some of the painted designs on pots showing a close affinity with the Chalcolithic cultures in c. India 14 14.5], the Decean [4,14,6] and a. Rajasthan [4,14,1] as also with the Copper Age strata of PANDU RAJA DITIBI suggest a life based on mutual contacts and interrelationships with other people. The *C dates are 855 ± 100, 1085 ± 110 and 1380 ± 105 B C. A large-scale conflagration brought about the end of the Pd.

Pd II which commenced without any break is characterized by the presence of iron from the very beginning, though the earlier cultural traditions largely continue. Microlithic tools, lunates being more common, are used side by side with iron tools. Finished objects of from such as arrowheads, spearheads, chiscle as well as large quantities of iron ore testify to the metallurgical attainment of the people, Copper is also represented by a fish-hook, bangle pieces and rings. copper slag [16.9.4] is also available. The ceramic tradition of the earlier period continues but the fabric becomes coarser. The paintings are executed in black pigment on red and on black-slipped [11,13] wares. The designs consist of rows of vertical short wavy lines in groups and snrudgy strokes within grooved horizontal lines. A new feature is the occurrence of grey ware with typical shapes bearing close similarity to those of the

PGW [11.14]. Clay daubs testify to the continued mode of house building of the from using people. This Pd also ended in conflagration. It is dated to c. 750 B.C. by "C method.

While Pd II marks the beginning of the Iron Age in W. Bengal, the cultural assemblage showing an apparent continuity of the earlier tradition indicates that the pattern of life remained unaffected by the advent of the new technology. There is also no change in the objects of daily use. The only noticeable feature is an unburnt clay seal with indeterminate symbols on the obverse and impression of cross strings on the reverse. Evidently it suggests trade and commercial contacts with other people

-5 K MUKHERJEE

Mahisgaon, Dt Ahmadaagar, Microliths possibly of Chalcolithic [4, [4,6] association and early historical [4, 18,9] nottery.

IAR 1960-1 Mahmadpur-no-Timbo, Di Sabar Kantha, Facty historical site [4, 18, 2]

IAR 907 8

Mahmudpur-Sikera. Dt Meerut. Red Ware of Sanga Kushan assemblage and medieval ware 148 1962-3

Mahnydih, Dt Allahabad Site with NBPW [11-16] and fragments of Gupta terracottas. IAR 1938-9.

Maho, Dt Aligarh PGW [11,14], Black-slipped Ware [11.13], red ware of the Sunga-Kushan period and medieval ware

IAR 1900-7

Muhrudih, Mahrudiha. Dt Alfahabad Late Stone Age (Mesolithic [4,5]) site. See GANGA VALLEY DAR 2 969-79

Mahu, Di Ujjain Middle Stone Age (Middle Palaeo-Juhic [4,3]) site.

IAR 1971-2

Mahun, Di Guna Early Stone Age (Lower Palacolithic [4 2]) site.

IAR 1901 2

Mahuar, Dt Agra. The site on the way to Fatchpur Sikri from Agra, 19 km from the latter, yielded PGW [11.14] and NBPW [11.61, 1] sherds and large-sized bricks with finger marks.

IAR 1955-6

Mahudi, Dt Mahesana. Crude black-and-red ware of the early centuries of the Christian era was found on the banks of the Sabamati

IAR 1964 5 Makulhana, Dt Purulia Microliths (of unspecified nature).

IAR 1959-60

Mahuti¹, Dt Allahabad, Microlithic [4,5] site, See TUNDIARA VALLEY,

LAR 1968-9

Mahulif, Dt Satara, Early, Middle (Lower, Middle Palaeolithic [4.2, 3]) and Late Stone Age (Mesolithic .4.51) site. IAR 1962 4

Mahulia, Dt Mayurbhanj, Series I (Lower Palaeolithic [4.2]) site on the Burhabolane. MR.957-8

Mahunji Pada, Dt Dhule Late Stone Age (Mesolithic [4 5]) tools were found in the red sand and line gravel. on the Buray IAH 1 900-7

Mahur, Dt Nanded, Middle Stone Age (Middle Palaeolithic [4,3]) site

116 100

Maharjhari 921'14', 79"30'), Dt Nagpur, 15 km w. of Nagpur on Nagpur-Katol road, with a number of Megalithic stone circles (4.17.6) of different dimensions. It lies exactly opposite the classic site of JUNAPANI which has probably the largest number of stone circles in India. În a sense Mahuribari can be taken to be virtually the continuation of JUNAPANI now separated by a road which has artificially divided the Megalithic field and in the process destroyed some stone circles. The site was first noted by G.A.P. Hunter in 1933, when he also published a detailed account of the antiquities recovered at the site in the Annual of the Saradasrama, an institution located at Yeotmal in Vicarriba. However the antiquities reported by fam are essentially of the early historical period having no relation with the stone circles there. They comprise seals [3.2] and intaglios [10.3], baked bricks of the size of 41 to 43×25 to 27×7.6 to 8.8 cm assigned by him to the Gapta period a seal reading apanada or apramada, an intaglio in Vakajaka characters, snother seal in red sandstone which he thought is un exact replica of the Proto Flumite sear a third seal in rock crystal and a fourth referred to as 'a Naga seal', in addition to an abundant number of beads of semiprecious stones like agate, carnelian quartz rock-crystal, glass turquoise, garnet, jade, jasper, etc. Hunter further observed that Maharahara musi have been a bead-making centre and that the beads produced here were probably exported to c. Asia where, according to him, similar beads have been found at Buddhist sites. Hunter also drew attenton to the headless female sculpture known as nagnakubundha, a fertibly symbol very common in early historical India Mahurjhan continued to yield antiquities of the historical period even in subsequent times. In 1971 a terracotta scal bearing the name Mudhavarāja in a script assignable to the Gupta-Vākājāka period and a copper plate grant of Pravarasena II of the Vākajaka dynasty were found The plates assued in the 17th regnal year of the king do not mention entire Mahurjhan or any place adjacent to

It is surprising that Hunter completely ignored the stone circles and equally surprising is the fact that Rivett (armae who had reported 'the barrows of adjacent Junapant as early as 1879 did not take notice of the stone circles at Mahurihari. Rivett-Carnae published a variety of iron objects at Junapant comprising tools and weapons as also horse bits [16,1], brooches and buckles—essentially a Megalithic kit. In 1961-2 the ASI excavated a few stone circles at Janapani without reference to Mahurihari (IAR 1961-2, p. 32).

In 1970-2 the Nagpur University Dept of Ancient Indian History, Culture and Arch, carried out excavations of 14 stone circles at Maharjhari distributed in four different sections or localities, some on hillocks, some near a perennial stream, some in an nolated sector and some close to the present-day village with a view to finding out whether the material equipment differed with the different localities. It may be mentioned that no habitational evidence in respect of the Megalithus people wither at Maharjham or in its environs has been noticed.

The diameter of the excavated circles ranged between 11-38 and 18-2 m. In all cases the circles were planned on a disintegrated maram horizon. After the placing of the stones in a circle the skeletons or skeletal remains were deposited along with other funerary goods and covered with earth the fatter caped by pebbles. Some of the stones of the circles have shallow rows of circular cup-marks.

The stone circles give evidence of the interment of full human skeletons, mostly found crushed by the debris above, laid mostly n.-s., with the head to the n. and legs to the s. In most cases a stone circle would contain one human skeleton, but in three cases more than one skeleton has been interred, whereas in one case a twin burial has been resorted to. Along with the dead, Black-and-red Ware [11 15] pots, objects of iron and copper, ornaments of gold, etched and non-etched beads of semiprecious stones like agate and carnelian and mostly the remains of a horse as also iron bits and copper face-masks of the horse have been found buried. The most notable evidence is in respect of the burial of a person the lower portions of whose legs were missing but on whose chest was kept a dagger with iron blade and copper hilt

The pottery associated with these burials comprises three main fabrics: the Megalithic Black-and-red having the dish bowl, lid and globular pot and stand, the micaceous red ware which is ill-baked and contains large flakes of locally available mica; and a few pieces of painted ware having linear designs in black on a dull-red surface. In the first ware is a notable piece of a cover with tapering top capped by a finial of a goal motif

The iron kit comprises flat reactangular axes with cross-bars, lances and spears, objects of toilet like null-parers, carpentry tools ake chiscle 6.5] and addes [6.2] and kitchen objects like frying pans. Copper is found utilized for making dishes and solid bangles with overlapping ends bearing etched chevron decoration. Gold accounts for wire necklaces and ear rings.

Along with the buried horse have been found bells (6.3) of copper with iron tongue and horse face-masks of copper sheet with conical knobs rivetted with iron pins at the back and the whole mounted on leather base. It may be pointed out that similar masks have been found in s. Russia and Iran where they are assigned to the Scythians. They have also been reported in Siberia especially in the Altai region.

A study of the skeletal remains has shown that no general observations are possible because they have been found in a badly crushed state. However the bones show a stardy stature and average height. In several cases the teeth show caries.

A significant feature of some of the equipment especially terracists and copper lids with goat and bird motif at the finial, is that some items show contact with the s. as their parallels have been reported from ADICHANALLUS. The Mahurjhari megaliths are typologically and in terms of equipment akin to those from TAKALGHAT-KHAPA in the region of Vidarbha which have given 1°C dates of 7th-6th century 8.0°

Dec. S.B., 1973. Mohurhan Escavasion 1970-2, Nagpus -5,B

Mahuva, See PURNA VALLEY

Mahuwa, Dt Tonk, Site with Series I (Lower Palacolithic [4.2]) tools on the Banas 14R, 988 9

Mahuwar, Dt Agra, PGW [11,14] site.

Malhar (24°16', '80°46'). Dt Satna A Lower Palaeolathe, 4-2, factory site is situated at a distance of about 3 km to the woof the town on both the sides of sharada temple road. The assemblage is divisible into cores, flakes, waste flakes, handaxes and fragments thereof cleavers and scrapers. A Megahthic (4.5' site is situated on the left bank of the nullah joining the tiny rivulat Lalp. Microliths in the form of cores, flakes, scrapers blades, lunates, triangles and points are found scattered over a considerable area. As the objects have been found in different stages of manufacture, the site may be regarded as a factory site.

Misra, V.D., 1977, Some Aspects of Indian Arch., Albhabad, pp. 1-13. Misra, V.D., & Pandey, J.N., 1977, in Man & Environment, 1. Mailesvara, Dt. Bijapur, Chalcolithic [4,14.8] habitation site. See BAGLUR.

1AR. 966.1

Maligherry hills. Dt Salem Megalithic [4-17-9] site with cromlechs (a vague term to denote a dolmen

bounded by a stone circle).

Sawell, R., 1882. Anaquartan Remains in the Presidency of Madras, Madras.

Maindann, Dt Dhule, Chalcolithic [4-14-8] bursal site IAR 1959-00

Maingaon, Dt Bolangir, Microliths (of unspecified nature).

1AR 1903-4

Mampur Cheek, Dt Chanda Site on the Satti nullab with fluted cores and triangles.

14R 1968-9

Malnpuri, Dt Mampuri Six copper rings (perhaps of the Copper Hoard culture [4,11]).

AI, 7 (95), p. 38A. Proc. Assute Soc. Bengal, 1866, pp. 251, 262 Catalogue of Arch. Collection in Indian Museum, Calcusta, 1863, 2, p. 401

Mairadih, Dt Balha. Black-and-red ware (of unspecified nature).

LAR 1963-4.

Maishamura, Dt Bankura, Microhths (of unspecified nature)

IAR 950-00

Mujgahan, Dt Durg Megalithic [4,17,6] site ASF-AR, 1930-4

Majhadpur¹, Dt Hardon Copper Hoard [4, [1]] arte, Al. 7, 1951, pp. 20-29

Majhadpuri, Dr Saharanpur, Sunga-Kushan pottery, IAR 904.5

Majhagham, See SORAR

Majhawan, Dt Banda Painted rock-shelter [13]
Morn, V D., 1977, Some Aspects of Indian Arch., Allahabad, p.

Majhiari, Dt Allahabad. Neolithic [4-6,3] are on the Lapuri

IAR 1970-

Majhigawan, Dt Allahabad Late Stone Age (Mesolithic (4.5)) and Megalithic (4.17.3, site 14R.98.44

Majholl, Dt Jahalpur, Microliths (of unspecified nature)

11R 900

Magri D3 Ahmadragar, Chalcolishic |4 14 6] site 14R 1959-00

Mujti, Dt Belgaum. Extensive site (of unspecified nature)

148 1966-7

Makanpur, Dr Meerut, PGW [11,14] and NBPW [11,16] site on the left bank of the Yamuna

Sharma R.D., 1970, in Arch. Congress & Sommer, 1972.

Makansar, Dt Rajkot, Site with Harappa Ware [11.3] 448 1957-8

Makesar, Dt Ganganagar, RANG MAHAL [4.24] site See SARASVATI VALLEY.

L upublished

Makayana, Dt Bhaynagar. Site in the Ghelo valley with Harappa Ware [11.3], coarse corrugated ware. Lustness Red Ware [11.9], Chalcolithic black and-red ware 1.6.2] and Red Polished Ware [11.23] IAR . 960-1 , 1971-2.

Makhan-Windi, Dt Amritsar, Early historical [4, t8, 1] site.

14R,9614

Makinaikenpatti, Dt Coimbatore, Megalithic [4,17.9] site

Madras Jour of Literature & Science, 1888-94, pp. 13-20.

Vtakkhi-ki-kot, Dt Ghazipur. Early historical [4,18,1] site yielding Black-slipped Ware [11,13], NBPW ,11 16] and red ware.

Hharan, 8, 1, 1964-5, p. 125

Makla, Dt Ujjain. Historical site (of unspecified nature)

148.971-3

Makoriam, Dt Upam, Black-and-red, grey and early and late historical wares.

TAR (970-1 1071 2

Makrawalpalli, Dt Cuddapah Lower Palacolithic [4 2] site

Foote, R.B., 19th, Indian Perhinante & Protohiumie Antiquities, Mouras

Makronia, Dt Sagar Microlithic (of unspecified nature)
site

14R 959.00

Maksl, Dt Shajapur Site with Kayatha Ware [11-7] 14R 1908-9 Wahankur N.S., 1976, Arch. Congress of Seminar, 1972, Kurokshetza

Makvann (21.57; 71.40), Dt Bhavnagar, Late Harappa [4,10] site corresponding to RANGPUR II B A1.18 & 19.1962 & 1963, p. 206

Malab, Dt Gurgaon PGW [11-14] site

IAR 1954-5 Suray Blain, 1975, Excuration at Minibal & Other Explorations in the Sutley-Younna Divide, Kurukahetra, p. 126.

Muliedkal, Dt Raichur Megalithic [4,17,8] stone circles. Jour Geologiod Survey of Hyderabad, 3, 1, pp. 76-82.

Mainikkovilur Dt Fruchchtrappalls Extensive Megalithic site with a large number of stone circles, carricircles, dolmenoid cuts with port-holes single, double or triple circles 3 to 16 m in diameter and Black-andred Ware [11.5]

IAR 1963-4. Gururaja Rao, B.K., in Prof. Hilakasta Sastri Feliciartion Vol., Madris, 1971

Malaipputti, Dt Chingleput, Megalithic [4, 17, 9] site A1, 22, 1960, p. 29

Mulaivalyavur, Mampattu, Dt Chingleput Megalithic [4-17-9] site

A7, 22, 1966, p. 30

Mainlyamputta, Dt N. Arcot. Excavation was undertaken inside a cavern with 10th-century paintings at Arumbhavimalai near Malaryamputtu, Inter on converted into a temple of mud brick. The temple was built over an earlier deposit yielding in the lower levels sherds of the Megahthic Brack-and red Ware [11-15-3] along with those of handmade and coarse black-shipped ware burnished or unburnished. This phase may be dated from the 3rd century B.C. to about the 1st century

A D. The post-Megalithic culture was represented by the Russet-coated Painted Ware [11 22] besides a darkbrown-slipped ware

148.020-7

Malakpur, Dt Bhagaipur | Late Stone Age (Mesolithic 14.51) site.

[4R [965-6

Malaknyilkudi Dt Madurai, Megalithic [4,17,9] site.

Matempuzha Dt Palghat Middle Palacolithic 4-3 and Mesolithic [4.5] industries in the Bharathapuzha basm Josti, R. V., & Rajendrin, 1976, Bull. Decem College Res. Inst., 35, pp. 51-65.

Malandighi Dt Burdwan Mesolithic (4.5 microliths AL, 14, 1958, p. 34

Malandur, Mamandur, Dt N. Arcot. Lower Palacohthic [4-2] site on the Korttalayar.

Sewell, R., 1982, Autquarten Remains in the Presidency of Madras, p. 173 Foote, R.B., 1910, Indian Prehistoric & Promissionic Antiquities, Madras, p. 72

Mulanjan Di Dhule Late Stone Age (Mesolithic 4 51) site

E4R 1962 F

Malaprabha, a major s. Inbutary of the Krishna, its source lying in the Sahyadri spurs, about 13 km w of Jamboti in Khanapur (15/42'; 74'35') Tatuka, Di Belgaum, and its basin lying approximately between 15 30° to 16°12° and 74 15° to 76'4°. Its name appropriately describes the mud-carrying character of the stream and its inbutaries. Its total length from the source to the confluence with the Krishna is nearly 330 km and within this distance, besides maintaining a general meandering pattern, it has changed its direction several times, often sharply its average gradient is about -9 m per km. But due to the varied geological foundation composing guersses, quartrities, shales and the Decean trap over which it flows at different lengths in its course it displays both youthful and mature aspects in its valley forms.

The Quaternary [9.8] deposits exposed along the river banks at various places consist of basal motified clay and gravel overlain by brown sand and topped by black soil [9.1]. Unlike the very thick allowed deposits obtained in the GODAVARI, TAPIT and NARMADA those is the Malaprabha are thin. They are unfossibilities out and no terrace forms are visible in the valley. The deposits themselves do not throw any light on the palaeoclimates of the area, it should however be mentioned that the present river does not transport coarser gravel which is seen exposed at the base of the cliffs and which is the horizon yielding Lower Palaeolithic [4.2] industries. Whether this feature is indicative of a comparatively wet climate in the past cannot be said definitely.

The Malaprabha basin is one of the areas very rich in Lower Palacolithic [4.2, industries. It shows a complex assemblage of various types of took ranging from cruder forms to very fine artefacts, which cannot be differentiated stratigraphically as all come from the same horizon. The quartrate of the Kaladgi series is the chief rock material used in the manufacture of these tools but a few of them are on sand-stone, schist and granute. Most of them are made on flakes, pebble or core tools being small in number. A vast majority exhibit the Acheulian technique [16.15] visible in small flake scars, some showing step flaking, completely flaked body almost straight edges and usually symmetrical biconvex cross-sections. The tools comprise varieties of handaxes, cleavers, picks, scrapers, choppers, discords, worked and simple flakes and cores. The handanes and cleavers, the two leading tool types, occur in approximately equal proportions.

Of the over 20 sites yielding Lower Palaeolithic tools the following sites are important for the number of tools found there and for stratigraphic data: HIRE MULANGE (15.55°, 75.23°); ALUR (15.35°; 75.28°); MEGUR-ASOTE (Menasgi) (15.49°; 75°40°); KHYAU (15°51°; 75°40°), and MANERI (15°50°, 75°40°). The deposits are well exposed at TAMINHAL (15°50°, 75°40°), where in the later surveys have been found Middle Palaeolithic [4.3] tools in the gravel overlying the basal gravel containing the Lower Palaeolithic ones

The first discovery of palaeoliths from this area was by R B. Foote in 1876. Subsequently it was visited by F. F. Zeoner and his party in 1948. The systematic study of the stratigraphy, chronology and Stone Age cultures of the entire basin was carried out by the writer in 1950-2.

Fcote, R.B., 100, Geological Features of the S. Marathe Country & Adjacent Dis. Mem. Geological Survey of India. 12. Justic R.V. 1955. Pleusocene Studies in the Mataprathia Basis. Poota & Disavers — R.V. 105HI.

Malangpura (33'53°; 74'59'), Dt Anantunag. A stiepureduced to its base

Nak. R. C., 1933. Ancient Monuments of Kashmir, London, p. 125.

Morr. D., 1971. Buildhast Monuments. Calcutta. p. 113.

Mainrichera, Dr. Jind. Late Harappa (4-10) comparable with MITATHAL II B and PGW [11-14]

Sura) Bhan, 1975, Economos at Manded & Other Explorations in the Suziej-Yanuma Divide Kurukshetra, p. 125

Mahwalli, Dt Shimoga, Early historical [4,18,11] site. Aamataka Bharan, R, 2, pp. 11-12.

Malayarayamattam, Di Tsrunelyeh Megalithic 4 17 93

ASI-AR 802-3

Malaw, Dt Banda Painted rock-shelter [13]

Meara, V.D., 1977, Some Aspects of Indian Arch., Allahabad. p.

Maldarin, Dt Mirzapur Rock-shelter with paintings

Massa, V D., 1977, Some Aspects of Indian Arch., Allahabad, p.

Maldiha, Dt Burbhum, Microliths (of unspecified nature).

LAR 1963-4: 1965-6

Malehra, Dt Meerut OCW (115) site

IAR 1968-9

Maleta, Dt Kangra, Lower Palaeolithic [4.2] site in the BEAS VALLEY

Moltapatra, G.C., 1966, in Bull. Deccan College Res. Inst., pp. 221-3

Malgoanpada, Dt Dhule Microliths (of unspecified nature)

14R 1961-2

Mulhar, Dt Bilaspur, Pottery and come (both of unspecified nature).

IAR , 968 9

Maliat, Dt Medak. Megalithic [4,]7, 7] stone circles. IAR 1961.2

Maligram, Dt Birbhum, Middle (Middle Pasaeolathe 14.3) and Late Stone Age (Mesolithic [4.5]) site in the valley of the Bakreshwar.

LAR /966-7

Malinithan, Di Stang situated in the foothills its name derived from the legend that here Pärvati offered garlands to Kṛṣṇa and Rukmiṇi when Kṛṣṇa addressed her as Mālini. The site was excavated from 1968 to 1973 by the writer as the Director of Research, Arunachal Pradesh. The finds consist of the ruins of stone temples and sculptures in relief and in the round belonging to different periods from c. 10th to 14th centuries.

Chakravarry E.N. 1979 Materithan Shillong, 4 N. CHAKRA

VARTY

Malinthapadu, Dt Kumool. Series I and II (Lower [4,2] and Middle [4,3] Palaeolithic) site on the Gunda-kamma.

IAR 7959-60

Mati-Pahar Dt Bhagalpur Palacolithic (of unspecified nature) were found at Raja-Pokhar, Shaljore and Rajdot.

IAR 1960-1

Malkanhelli, Dt Dharwar. Megalithic stone circles [4,17.8] with Black-and-red Ware [11,15.3].

TAR 1959 40 1960-1

Maikhand, Dt Dhule, Microliths (of unspecified nature).

JAR 1961 2

Malkhed^a. Dt Gulbarga. Microlithic bollow scrapers and side scrapers [4 5] were found on the banks of the Kagine. The site also yielded Red Polished Ware [11.23] and red ware assignable to the list-4th centuries. IAR 1968-9

Malkhed², Dt Raichur, Fragmentary polished stone axes and Neolithic [4.6.9] grey ware

Malkup, Dt Ahmadaagar Mesolithic [4.5] site

Mallahud, Dt Gulbarga, Megalithic [4, [7,8] site with stone circles.

Jour Geological Survey of Hyderabat 5, 1, p. 56.

Mallampalli, Dt Kolsr Megalithic [4,17,8] arte with stone circles and cists

14R 1979 3. Also information from C. Krishnamurthy through Asundara.

Maltappahalli Di Kolar Meganthic 14 17 8 site IAR 1972 2

Maliappakenda Dt Anantapur Neolithic 4 6 8 hubitation site. See AKKAMMAKONDA.

Mallapur, Dt Raichur, Megalithic [4, 17,8] site

Sundara A. 1975, Early Chamber Tombs of s. India, Delhi, p. 72

Maliapura Dt Mysore A large carri field 4 17 8

Seshadn, M., 1960. Report on the Judgemahalli Megaluhic Excussions, Basgalone p. J.

Mallapuram¹, Dt Anantapur, Neolithic [4-6.8] habitation site and ash-mound, [4.3]. See: AKKAMMAKONDA [4-R] 1905-6.

Maliapurami, Dt Ballary Port-holed cists (4-17,8) Taylor M., 1853. in Jour Bombay Branch Royal Anatic Sec., 4.

Madapurami, Dt Maduru, Dolmens [4, 17,9]

Mallarapallya Di Mysore Megalithic l4 17 8 habita ison site

Information from C. Kroheamurthy through A. Sondara

Mallaur, Dt Ambala PGW [11 14] site

IAR 1963-4 Suraj Bhan, 1975, Exoquation at Mitahal & Other Explorations in the Sutley-Yamana Divide, Kuruksbatta, p. 123

Mallavaram, Dt Guntur Dolmenoid cists and stonecircles [4-17-8]

\$1R 9654

Mallawata Fibba Dt Ganganagar Harappa 11-3 and RANG MAHAL [11-24] Wares See SARASVATE VALLEY

Unpublished

Mallekha (29/26", 74/55"), Dt Hissar RANG MAHAL 111/241 site

54R 1967-8

Mallepadu', Dt Guntur, Ash-mounds [14.3] (Same as following?).

IAR 962 F

Mallepada². Dt Guntur The occupation strata yielded sherds of the Megalithic [11,15] Black-and-Red Ware and all-black and red wares besides beads of semiprecious stones. (Same as preceding?).

IAR 966-7

Mailian Di Juliundar Late historical site yielding the knife edged fewl shallow dish-cum-bowl, deep basin and vase in red ware

14H 977 1

Malliappannhalli, Dt Kolar Megalithit [4 17 8] stone circles

LAR 1972 5

Mailikar junadurgam. Dt Dharmapuri Megalithic 4 17 9 sites with dolinehold cists and stone circles (AR 1967-8)

Mallipalli, DI Anantapur, Ash-mound [14.3]

Mallopur, Dt Raichur, Megalithic [4,17,8] habitation site

Arch Studies, 3, p. 179.

Malturi, Dt Belgaum, Middle Palaeolithic (4.3) site. IAR 1972-3, p. 60

Mallur³, Dt Gulbarga, Maldle and Upper Palaeolithic [4.3, 4] sites; two ash-mounds [14.3], also a Megalithic (4.17.3] site.

Jose Geological Survey of Hyderabad. 4, 1, p. 157. Publingen. R., 1973, Investigation into the Neolabie Culture of Shoropur Doub. 2. India, p. 5.

Maletha, Dt Valsad. A large number of flakes from basal pebbly gravel on the left bank of the Zakri, a tributary of the Purana.

LAR , 969-70

Malowal, Dt Gurdaspur, Early historical [4.18.1] remains See ACHAL-SAHEB.

IAR 1961 2

Malpur, Dt Dhule Middle Stone Age (Middle Palaeohihie [4/3]) tools

IAR 1962-J.

Malsaram, Dt Junagadh, Red Polished Ware [11 23]

Matthone, Dt Sagar, Early Stone Age (Lower Palacolithic [4,2]) site.

IAR 1968-4

Malvan, Dt Ratnagiri, Factory sites of Early Stone Age (Lower Palacolithic [4,2]) were found. The tool assemblage is predominated by flakes, cores and chips. See KANDIVI.1

LAR 1971-2

Malwan (21°71'; 72°42'). Dt Surat, on the lower estuary of the Tapti, e. of Dumas, the mound lying on the unier side of a basin formed by two nullahs which jointly flow into the Tapti. The basin covers more than 1 sq km and is roughly kidney-shaped. Today its flow is a salt flat dissected by meandering channels. The site stands on a bank some 2 m in height. F.R. Allchin and the writer discovered the site in 1967 while exploring the estuaries of the Gujarat coastal plain to define the s. limits of the Harappa culture [4-9]. The site is greatly croded and a large part of the ancient habitation has disappeared. Excavation was jointly conducted in 1970 by the writer and his assistants in the ASI and Cyrus Guzder of the Univ. of Cambridge. (IAR 1969-70, p. 7).

Two Pds of cultural activities were met within a deposit of 1-3 m in an area of 15 × 30 m. Pd I represented an essentially late Harappa [4,10] to post-Harappa Chalcointhic 4-14 occupation and Pd II consisted of a group of late historical pits and bearths of some temporary occupation

The principal structural remains of Pd I are a ditch, first identified during the exploration, which are in an e.-w. direction and has been traced to a length of 18-30 m. It has an average depth of 1-10 m and width of 1-50 m cut

into the natural soil. The ditch is not quite regular either in cutting or in alignment. Generally its sides are inclined at an angle of 30°. The spoil from its original excavation was spread on both sides and particularly the n, side was banked up to form the base of a substantial mud brick structure which has been traced to a fair distance. The original form of the structure is not clear. as it is considerably enoded and damaged by pits. Its maximum width is 3 m and six to seven courses of mud bricks (27 × 17 × 9 cm) survive at places. The ditch appears to be widening towards the c-side and taking a turn towards the n, which has a natural fall of the present ground level. It is inferred that the original habitation ray principally to the n-which has a natural fall of the present ground level and has therefore entirely disappeared. To the s-of the ditch a number of post-holes at intervals of 2-80 m were dug into the beaped soil apparently to provide some sort of feace. Beyond the ditch the occupational deposits rapidly decrease towards the a, and w. The filling of the ditch has yielded a good quantity of cultural debris including eattle bones. Even after the ditch was completely filled occupation continued without any apparent change.

A series of small trenches was across the surface of the kidney-shaped inter towards the principal channel connecting it with the Tapti estuary at a distance of 1.50 km from the sea. These trenches have revealed alternate deposits of sand and mud presumably and down in earlier channels. They have also produced quantities of shell, both fresh water and marine blade cores, flakes and potsherds at varying depths.

While the bulk of pottery recovered from Pd I is essentially Chalcolithic, the pottery of Pd II from the upper levels characteristically represents a temporary occupation during late historical times. The pottery of Pd I can be divided into six major industries: (1) red ware; (2) buff ware, (3) Lustrous Red Ware [11.9]; (4) black-and-red ware [11.6], (5) coarse red ware, and (6) grey ware. It is noteworthy that the white-painted black-and-red ware is totally absent from the assemblage, nor is the white-painted grey ware of PRAKASH available. While on the one hand some of these wares show similarity with the pottery of comparable age from some excavated sites in Saurashtra, others show affinities with the pottery of the contemporary known Chalcolithic cultures of the upper Decean [4, 14, 6] and Kurnool area [4,14,7] and thus provide a point from where diffusion of cultural traits might have taken place.

The other objects are dimunitive blades made on tiny cores of jasper sgate, chalcedony and bloodstone with an unexpectedly high ratio of cores to flakes or blades and an almost total absence of retouched specimens. A

number of small objects of copper or bronze have been recovered, notably a bangle and a small rod. Amongst the terracotta objects small humped bulls and a number of circular or bun-shaped terracotta cakes may be mentioned. A small number of beads of paste and carnetian have also been recovered.

The occupation of Pd II was temporary or squatter in character and the grey-to-black pottery which characterizes it probably dates from the end of the first millennium A D

Preliminary study of the animal bones by K.R. Alur. and A K. Sharma shows that most of them are in a mineralized state. The animals represented are the cattle, sheep and goat, dog, horse, hog, ptg, barasingha and fish. The presence of some squatte animals besides fish is also suspected. Cattle bones form a major part of the collection and are massive, large and mediumsized. The presence of large and small-sized cattle shows that the people of Malwan were aware of animal husbandry. There is a clear indication of free grazing and stall feeding involving an advanced stage of domestication of cattle. From the nature of cut and burn marks it is clear that the inhabitants used the flesh and marrow as food, this is further suggested by cracking, fluking, cuiting, stabbing and puncture marks present on the hones. Pork formed a substantial portion of the diet.

Joshi, J.F., & Ailchin, F.R., 1972, in Arch. Congress & Seminar Papers, Nagnur pp. 36-42,---J.F. 10SB1

Malyam, Dt Bellary Neolithic (4.6.9) site yielding celts, corn-crushers, and pottery.

Foote, R.B., 1916, Indian Prehasoric & Provohistoric Antiquities
Madras

Mama Bhagne Pahar, Dt Birbham Microlithic [4.5]

DAR 9713

Mumandur, Dust-Mamandur, Dt N. Arcot. Megalithic [4-17-9] site. See MALANDUR.

Sewell, R., 1982. Antiquirian Remains in the Presidency of Mailnes, Mailnes, p. 166.

Mambodi, Dt Combatore Megalithic [4,17.9] site with softmens.

Sewell, R., 1982, Annquartan Remains in the Presidency of Mutrus, Madras

Maindapur (16°06'; 74°55'), Dt Belgaum, Middle Palaeolithic 14-31 site See GHATAPRABHA VALLEY

Mamilika, Dt Gurgaon. Pre-Harappa [4.8] sate

Sura; Bhan, 1975, Execution at Maniful & Other Explorations in the Sailes Yamuno Divide, Kuruksbetra, p. 126

Mampattu, See MALAIVAIYAVUR

Nian, Dt Panch Mahals. Mesolithuc [4.5] site [4R 1972-3

Mann, Dt Rohtak, Late Harappa [4, 10], PGW [4, 10 and early historical [4, 18, 1] site.

Iron Haryana Studies, 3, 1, p. 5

Manada, Dt Tirunelvels, over 1 km s.-c. of the

Kudiraimoli terr [9.5] With two exceptions there are no definite tool types but a number of flakes suggest that they were struck by man. See SAWYERPURAM.

47 12, 1956, p. 14

Managavan-ki-Bhanthi, Dt Banda, Microlithic (perhaps of Chalcolithic [4,14,2] affiliation) factory site yielding parallel-sided flakes, points, lunates, penkrives and scrapers.

IAR (961.3)

Managondanahalli, Dt Bangalore, Megalithic [4,17.8] site with cists and menhirs. Also Late Stone (Mesolithic [4,5]) site

System M. 1986. None-turing Conners of Pre. A. Preso hattern. Mysore, London, p. 60. IAR 1970-1

Manak Majra, Dt Karnal Late Harappa (4.10) site comparable with SISWAI B

Suraj Bhan, 1975, Excuration at Munthal & Other Explorations in the Suiter-Yumana Divide, Karukabetra, p. 125

Manakper, Dt Saharanpur, PGW [11-14] and associated wares

JAR 1963 4

Manuksur, Dt Ganganagar, RANG MAHAL Ware [11 24] and shell bangles. See SARASVATTVALLEY. Unsublished

Manaksar Tibba, Dt Gangonagar RANG MARAI. Ward 11 24]

Unpublished

Managendura, Dt Midura: Megalithic (4.17.9) site on the left bank of the Vaigar with a small number of buried uses and a few menhirs of moderate size.

Foote R B., 1916, Indian Prehatoriesk Projektiment Antiquation, Unit as

Manamai, Dt Chingleput Megalithic [4-17-9] site Af 22, 1966, p. 90

Mananthaddy, Dt Connanore, Megalithic [4,17,10] site with rock-cut caves.

LAR 1971 3

Managu, Dt Kathua. Early Stone Age (Lower Palacolithic [4,2]) tools were collected from the terrace of the river Basautar. Two stray mace-heads were also found. 148 1965 o.

Manuppadai Dt Tirunclveli, Megalithic [4, 17.9] site.

Manavasi, Dt Turuchchirappalli. Site with Megalithic Black and red Ware (11.5) oA8 1962 3

Manawar, Dt Dhar, Site with Kayatha Ware [11.7]. Wakanhar, V.S. 1976, in Arch. Congress & Seminor, 1972, Kuruhabetra p 56

Manchakalla, Dt Kolar, Megalithic [4,17.8] site with cists having more than five circles, the stones supported by a dry stone wall

Information from C. Krishnamurthy through A. Sondara.

Munchala, Mantralayam Dt Kurnool Mesolithic 4/3} sae

IAR 1964.5

Manchalopur, Dt Raichur, Neolithic [4.6.9] and

Megalithic [4, 17,8] site

Arch Studies 3 p. 130

Manchanpalli Dt Mahbuhnagar Site with ash-mounds (14-3)

Allchan, F.R., 1963, Neolistate Canto-hospers of a. India, pp. 8, 61, 67

Manchapura, Dt Mysore. Megalithic cist burials [4-17-8]

14R 19h1 3

Manchikallu, Dt Guntur Megalithic [4,17.7] burials and Black-and-red Ware [11.15]

Maschitra Dt Birbhum Site with maroliths (of unspecified nature).

14R 1 8665

Manchugondapatti, Dt Dharmapuri. Megalithic [4-17-9] site

IAK 1967 JK

Mand See EBGODE

Manda (36/56), 74/48). Dr Jammu, on the right bank of the Chenab in the footbills of the Pir Panjal range. excavated by the writer in 1976-7. The 9-20 m deposit has a threefold sequence, with two Sub-pds in Pd 1. Sub-pd t. A is marked by the arrival of the Harappans of 91 who had the pre-Harappa (11-2) red ware (15 to 20%) as well, the jar with thick painted horizontal bands being reminiscent of the pre-defence phase of Harappa, a rusticated ware is also met with. The Harappa ware .11 3) includes the jar dish, dish-on stand beaker and goblet but no perforated jar. There are a copper per of w. Asian affirity, bone arrowheads, terracotta cakes [6-27] sherds with Harappa graffiti (20.4-1), chert blades and an unfinished seal. In Sub-pd I B the Harappa red ware and grey ware are associated with the PGW [1], [4] In the former the beaker and goblet are absent. The grey ware is represented by the dish and bowl, the ware being in the proportion of 7 to 19%.

Pd II has the early historical [4-18-1] pottery of types comparable with those of that period from n. India. Pd III is represented by Kushan antiquities and impressive house walls of rubble diaper masonry flanked on both sides of a 3 m wide street.

-1 P JOSHR

Mandal, Dt Mampun. Sile with PGW [11-14] and NBPW [11-16]

IAR 1905 6

Mandak-Kuva, Dt Kutch. Historical site. See AIMEL. IAR 1965-6

Manda-kolattur, Dt N. Arcot. Megaitthic Black andred. Ware. [11:15] and Russet-conted Painted Ware. [11:22]

1AR 462 3

Mandal , Dt Dhule, Lower Palaeolithic [4.2] and Chalcolithic [4.14.6] site.

IAR 1960-I

MandaF, Dt Rajkot Site with Harappa Ware [11 3] and

Red Polished Ware [11.23]

Mandalgram, Dt Burdwan. Mound with black-and-red (of unspecified nature) black burnished and red wares

Mandapur Dt Gulbarga Seemingly Megalithic [4, 7, 8] site, whether the stone circles here are really Megalithic being uncertain.

IAR 1903-4 Sendara, A., 1975. Early Chamber Tombs of a India. Della, pp. 81-6.

Mandarpura. Dt Gangamgar Mound yielding historical plain red ware and a copper coin of Gondophumes IAR = 0.254

Mandavi, Di Sangrur PGW [1] [4] site

Note: Bhan 1975. Excavation at Minaha: & Other Explorations in the State: Farmina Discale. Nationals bests, p. 124.

Mander Dt L daipur Series III (Mesolithic [4-5]) tools IAR 1935-6, 1939-60

Mandewal, Di Gulbarga Neolithic (4.6.9) Chalcolithic (4.14.8), site, also with Megalithic (4.17.8) cists. A few megaliths are rectangular

IAR 1963-6. Sundara, A., 1975, Early Chamber Tombe of a India, Della, pp. 21-2

Mandhu, Dt Jaipur, OCW [11.5], PGW [11.14] and Kushan ware and terracottas.

IAR 1972 3

Mandhal (2079', 79'5') Dt Nagpur excavated by the writer in 1978, but explored previously (IAR 1969-70, 1970-1) One of the trenghes MDI I gave evidence of occupation during Natavahana times (1st century 8 c to 3rd century A.D.), characterized by plain black-and-red ware [11.6], both burnished and unburnished, and black-painted red ware. There are remains of brick structures and terraculta tiles [14.6] with provision of insertion of mids. On the basis of pottery it is comparable with the later half of Pd II A and earlier half of Pd II. B of PAUNAR and Pd IV of KAUNDINYAPURA.

Excavation at three other sites, one at the outskirts of the viliage MDI II and two at a mound called 8hoth Hudko a little away BHK I and BHK II has revealed the remains of three temples datable to the Vakataka-Gupta period. Rebuilt twice, the original temple at MDI II, build of brick in the early Vakataka period, was reconstructed on a somewhat larger scale in dressed stone in the late Vakataka period or shortly thereafter finally it was provided with a rubble wall raised on the remains of the earlier stone wall some time in the 12th century.

The temple at BHK-1 was raised on a rectangular platform roughly measuring 18 × 10-6 m and 1-2 m m height. The nature of the superstructure cannot be ascertained. The platform is approached by a flight of steps on the n., and on itse, is a brick-built water cistern, measuring 2-3 × 2-5 m and 1-59 m deep. Remains of a couple of brick chambers, perhaps representing the resi-

dence of the priest or temple attendant, have been noticed on its west

The temple at BHK. If situated on the top of a hillock comprises a gurbha grha and mukha-mandapa measuring 4.5 × 5 6 and 4 × 3.3 m respectively. It is raised on a sloping rocky terrain levelled up by a massive brick platform measuring roughly 11.7 × 14.7 m. The rocky terrain slopes to the s- and as many as 32 brick courses had to be laid on this side to level up the arte.

The Gupta-Vakataka phase is distinguished by the presence of the Red Polished Ware [11 23] This phase may be equated with the second half of Pd II B and first half of Pd III of PAUNAR and Pd III of PRAKASH.

In addition to the above three Vakataka copper plate grants, one of Pravarasena II and the two of Prthivisena II, complete with rungs and seals, and a dozen broken Brahmanical scuiptures, one of them 12-headed—eight heads on the top and two each on shoulders and thight—have been found in pits at BHK-I.

-A M SHASTRI

Mandholi Di Chandrapur Early Stone Age (Lower Palaeohthic [4.2]) site

Mandhur, Di Deoria Farly historical site [4-18-1] with Buddhist remains and NBPW [11, 16]

IAR 1902-3, p. 33

Mandiala, Dt Amritsar Black slipped Ware [11/13] plain red and Sunga-Kushan red wares. 24R 1964-5

Mandison, Dt Lucknow Site with NBPW [1] 16] and grey ware

IAR 1961 2

Mandira. Dt Birbhum Site with black and-red ware (of unspecified nature). There were also microliths, a kind of lustrous red ware and perforated pottery.

IAR 1965-4; 1965-6 Mundiyan Their, Dt Patialo, PGW [11, 14] site.

Surm Bhan, 1975, Excuvation at Minutal & Other Explorations in the Suiter-Vantura Divide, Kurukahetra, p. 122.

Mandiyor, Dt Ramanathapurum Microlithic (Mesolithic [4,5]) tools of the terr [9,5] industry IAR 1961 2

Mandia, Dt Saharanpur OCW [11 5] and PGW [11 14]

TAR 1966-7

Mandiavaripalli Dt Cuddapah Shell bangle fragments and pottery probably of the Iron Age.

Foote, B.B., 1916, Indian Prehastoric & Protohistoric Antiquities,

Mandi-ka-Mehra. Dt Jammu Early historical site with plain, painted and decorated pottery

Mando, Dt Allahabad. Megalithic |4 17 3| cause circles and dolmenoid cists.

IAR 1962-3; 1963-4.

Mandolka, Dt Gurgaon Mandolka-I yielded PGW

[11.14] and early historical material [4, 18, 1] Panis, D.S., impubished thesis, Kurukahetra Univ.

Mandoni, Dt Lucknow, NBPW [11-16] site.

Mander: Dt Jodhpur Late Stone Age (Mesolithic [4-5]) site with fluted cores, blades, points lawls, side and end scrapers and flakes. (Same as following?).

Mandor³ Dt Jodhpur Excavation revealed a Brahmanical temple built on an unusual plan—a sanctum perched on the summit of three high terraces which diminish in size towards the top and are ascended by flights of stairs on the e., n. and s. sides. The sunctum wheth is the earliest part of the building must have been erected in the 7th or 8th century and was restored and enlarged during the 9th or 10th century and again in the 12th. (Same as preceding?)

ASI-AR 1909 10

Mandowala, Dt Saharanpur, Site with OCW (*) [11-5], NBPW [11,16], Sunga-Kushan and medieval wares, 188 1964-5

Mandpin, Dt Bhilwara Site on the river Banas with Series I (Lower Palaeolithic [4.2]) and Series II (Mesolithic [4.5]) tools

Mandsaur. Dt Mandsaur An early Stone Age (Lower Palaeolithic [4,2]) site was located on the noutskirts of the town. The tools comprised handages and cleavers, besides a few scrapers and microhithic cores. The second gravel of the Shivna yielded tools of Series II (Middle Palaeolithic [4,3]). The older gravel produced a large core of jasper and a few scrapers along with occasional tools of Series I (Lower Palaeolithic [4,2]). On the 6, fringe of the Oila mound a few painted sherds were found along with black and red ware (of unspectfied nature) and a few cores. There was also black-painted red ware of the c. Indian Chaloolithic [4,14,5] assemblage (Kayatha Ware? [11,7]). See Shivna Valley.

IAR 1955-6: 1956-7, 1959-60, 1961-2. Wakuskar V.S., 1976, in Arch. Congress & Seminar 1972, Kurukabetra.

Manduro, Dt Guntur Early historical [4-18-10] site Madrax Arch. Reports, 18 June 1892. p. 6.

Mandwi, Dt Bhandara Senes II (Middle Palacolithic [4 3]) tools.

IAR 1959-60.

Manegaon, Di Jaigaon. The site located on the Ganj nullah yielded Early, Middle (Lower, Middle Palaeolithic [4.2, 3]) and Late Stone Age (Mesolithic [4.5]) tools

IAR 1905-0

Mune-Mohali, Dt Chanda Lower Palaeolithic [4 2] site [AR 1959-60]

Maner, Dt Patna, Shords of black-and-red ware showing affinity with those of the Chalcolithic phase of CHIRAND, NBPW [11,16] and associated ceramics besides a fragment of a sprinkler in red ware, a

potter's dabber [16-11] and a terracotta ball were found.

10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.07 | 10.

Maneri, Dt Dharwar Lower Palaeolithic [4-2] site See MALAPRABHA VALLEY.

Joshi, R. V., 1955, Pleastocene Studies in the Malaprobha Basin, Peona & Dharwar, p. 33

Muneru valley, Di Nellore Lower Palaeolithic implements [4,2]

Foute, R.B., 1916, Indian Prehenoric & Protokonoric Antiquities, Mastrus

Mangad' Dt Panch Mahals. Microlithic (of unspecified nature) site

Sonawane, V.H., 1976, in Arch. Congress & Sommer, 1972, Kurukshetra

Mangad², Dt Trichur, Lateritic cave [4.17 10] of the circular type with vases and bowls of Black-and-red Ware [11, 15]

JAN : 967-8

Mangadh, Di Panch Mahals Late Stone Age (Mesolithic [4 5]) site.

IAR 1971 2

Mangala¹ (29°28'; 74°58'), Dt Hissar. Three RANG MAHAI [11 24] sites in the vicinity of Mangala There is also a site with red ware.

IAN 1966-7, 1967-8

Mangain⁴, Dt Mysore, Cairn circles [4, 17.8] IAR 1962 3.

Mangalakuntin', Dt Nelfore Megalithic [4 17 7] site with a large number of dolmens.

Sewell, R., 1882, List of Annauerun Remains in the Presidency of Modras, Madras

Mangalakuntla², Dt Prakasam Megalithic [4-17-7] site Sewell, R., 1882, Antiquarian Remains in the Presidency of Madras, Madras

Mangalam', Dt Combatore Megalithic [4-17-9] site with dolmens

Sevell, R., 1882, Antiquarian Remains in the Presidency of Madras,

Mangalam², Dt Salem Pointed-butt polished stone axes [4-6, 10].

Brown J.C. 1917. Cantrogue of Prehistoric Antiquines in the Indian. Maceum, Calcium, Sinshi

Mangalampettal, Dt S. Arcot. Megalithic [4-17-9] stone circles.

JAR 1961-2

Mangalampatti, Dt Combatore, Megalithic [4-17-9] site with dolmens.

Sewell, R., 1882, Antiquarian Remains in the Presidency of Madras, Madras

Mangaldth, Dt Birbhum Site with black and-red ware (of unspecified nature).

TAR 1967-8

Mangali, Dt Hissar, Early historical [4,18,1] site. Silak Rain, 1972, impublished thesis, Kurakshetra Univ

Mangalkot (23°33'; 87°55'), Dt Burdwan, on the confluence of the Ajoy and Kunoor with rolling mounds aboundings in relies ranging from prehistoric to early historical times, in addition to medieval remains. Some

exposed sections reveal a stratigraphic situation appropriately confirmed by surface finds. A scraping carried out in an eroded portion of the site has yielded the following sequence which however requires confirmation by a larger excavation.

The lowest level contains the essential equipment of the Chalcolithic culture [4 14.4] which included the black-and-red ware [11.6.5], plain or painted in white, bright red ware, plain or painted in black pigment, and a sturdy red ware. The types are in general agreement with those of the other Chalcolithic sites of W. Bengal such as PANDU RAJAR DHIBI and MAHISDAL, though the scraping was inadequate to yield other details of the culture.

The next phase is represented by antiquities, mainly terracottas, and covers in general the early historical times, from the Mauryan to Kushan ages and the Gupta age. The succeeding occupation has stone sculptures in the late historical style. The top level is represented by a rutned mosque partly built of massive architectural members of a Brahmanical temple.

Mangalli, Dr Mysore | Megabithic | 4 17 8 | cist burials | LAR 1961-2

Mangas, Dt Udupur Black-and-red ware (of AHAR7 culture? [11.6.2]). See KADUKOTA.

IAR 1957-8

—SIK MUKHERJEF

Mongiana, Dt Hissar Early historical [4, 18, 1] site Silak Ram, 1972, impublished thesis, Kierakabetra Univ

Mangod, Dt Dharwar Early historical [4-18-11] site IAR 1900-1

Maogrup, Dt Bhilwara. Series III (Mesolithic [4.5]) tools.

IAR 1957-8; 1999-60

Mangawal, Dt Rupnagar PGW [11-14] was noticed on the bank of the Chikm Nadi

IAR 19545. Suraj Bhan, 1975, Exceptation at Mitabal & Other Explorations in the Sutley-Yamana Doub, Kurukshetra, p. 122

Manhaire, Dt Bhiwami Pre-Harappa [4-8] site comparable with Late Siswal...

Suraj Bhas. 1975, Excuvation at Minishel & Other Explorations in Sutley-Yearnen Divide, Knrukshetra, p. 126

Manheru, Dt Mahendragarh Manheru-I yielded late Harmon [4, 10] material.

Penia, D.S., 1976, napublished thesis, Kurukabetra Univ

Manhorpur, Dt Jund |Late Harappa [4 10] and grey ware site

LAR 1966-7

Manigramma, Dt Thanjuvur Megasithic (4 17 9) and early historical [4, 18, 16] site.

LAR 1961-2: 1963-4.

Manikpur-Sharif, Dt Rupnagar Harappa [4.9] and late Harappa [4.10] sate.

IAR 1962-3 Suraj Bhan, 1975 Exemution at Mitahal & Other Explorations in the Satlej-Yamana Divide, Kurukahetra, p. 322

Manimajra, Dt Chandigarh, PGW [11-14] site.

LAR 1966-7 Haryana Studies in History & Culture, p. 139

Maniyabadi, Dt Dharmapuri. Megalithic [4, 17, 9] carri circles.

LAR /970-1.

Manjani, Dt Salem Megalithic [4 17 9] site with cairns.

Scarell, R., 1862, Antiquarian Remains in the Previdency of Madres

Manjankaruani, Dt Chingleput Lower Palaeolithic 14.2] site on the river Korttalaver.

Foote, R.B., 1916, Indian Prehasoric & Protohusoric Antiquaties, Madras Al., 3, 1947, p. 94

Manjarkhed, Dt Agtravati Series II (Middle Palaeolithic (4.31) tools and microliths (of unspecified nature). IAR 1960-1

Manjha Khera, Dt Mahendragurh, Early historical (4 18 1) site

Punis. D.S. 1976, unpublished thesis. Kurukshetra Univ.

Manjhi, Dt Saran. The mound on the a, bank of the Ganga contains 12.2 in high earthen ramparts revetted both externally and internally with baked brick. The mound yielded dishes-on-stand in red ware, plain and fine grey-ware bowls and dishes, sherds of NBPW [11-16], creamah-buff ware and black-and-red ware and iron slag. Bricks measuring 45 x 25 x 75 cm were found. Other finds included beads of quartz and carnelian besides red ware of later periods

IAR 1962-3, 1967-8,

Manjhigurb, Dt Saran. Same as MAJHI (?) JAR 1961 2

Manjhwan, Dt Kangra Lower Palacobthic [4 2] site in the BANGANGA VALLEY

Mohapatra, G.C., 1966, in Bull. Decren College Res. Inst., pp. 221-37

Maniru⁴, Dt Dhule Middle Stone Age (Middle Palacolithic (4.31) site

IAR 1961 2

Manjra3, Dt Warangal Russet-coated Painted Ware

Manjri, Dt Ahmadnagar Series II (Middle Palaeolithic [4 3]) tools and microliths of the Chalcolithic [4 14.6] period.

IAR 1959-60

Manjrikangar-Budruh, Khurd, Dt Ahmadnagar Early historical [4, 18,9] site.

IAR 1959-60

Manirod, Dt Dhule. Site with Senes I (Lower Palacolithic [4 2]) tools. Abbevillio-Acheulian handaxes, cleavers, discords, acrapers, etc., made on trap and quartzite together with pebble tools; Series II (Middle Palaeolithic [4,3]) made on jusper, chert, chalcedony, etc. / the collection being dominated by scrapers, blades being comparatively few, and Senes III. (Mesolithic [4.5]) tools: blades, points, scrapers, awls, etc.

IAR 1957-8

Manju-Khtra (29°42'; 74°28'), Dt Hissar. RANG MARAL 11.24 site.

IAR 1967-8.

Manusagalan, Dt Tiruchehtrappalli [4,17.9] site with caum circles. Stone circles without much fillings and slab-cists with port holes surrounded by stone circles have also been noticed.

IAR 1961-2. Gururaja Rao, B K., 1971, in Prof. Nilokania Saute

Felicination Vol., Madras.

Mannamkandam, Dt Kottayam A number of dolmenoid cists [4 17, 10]

LAR 1965-6

Mannarghal, Dt Palghat Megalithic [4-17-10] site with

LAR 1968-9

Mannuri, Dt Buapur [Chalcolithic] thick coarse grey ware with ribbon flakes [16, 15, 2] of chert IAR 1959-60

Mannar², Dt Dharwar Neolathic tools, probably of the Chalcolithic [4 14 8] complex, and early historical [4, 18, 11] site. See HANDIGNUR. IAR 1958-9: 1967-N

Manohar, Dt Bankura Microliths (of unspecified nature).

LAR 1960-1

Manoli, Dt Belgaum, Lower Palacolithic [4,2] site.

Joshi, R.V., 1955. Pleistoceur Studies in the Malaprabha Bann, Ponna, p. 23

Manari, See KANDIVII.

Manorl-Renapur, Dt Ahmadnagar Series H (Middle Palaeolithic [4-3]) remains, painted ware with microliths and fluted cores, also dull and red-simped pottery of the early historical period [4, 18, 11]

IAR 1958-0

Manot Di Hoshangabad Scrapers (of unspecified affihation).

EAR 1960-1

Manuel, Di Mandsaur. The site showed seven successive Pds. The early pottery of the site fell into (i) black andred ware with paintings on the inner surface recalling the corresponding were from AHAR² and NAGDA; (ii) red ware with black paintings, (iii) the same ware in fine fabric in shapes akin to those of the late Phase of LO-THAL; and (iv) coarse black ware. Kayatha Ware [11 7] is also reported. The succeeding Pds belonged to the early historical to medieval ages with occasional breaks in between.

IAR 1958-9; 1959-60 Wakaskar, V.S., 1976, in Arch. Congress & Semmar 1972, Kurukahutra, p. 58.

Manpur⁴, Dt Bulandshahr OCW [115] and potsherds of Harappa (113) affinities were found, as also a flat celt, a shouldered celt and a hooked sword [4,11] A1,7, 1951, p. 38A. IAR 1960-1

Manour³, Dt Panch Mahala. Mesolithic [4.5] site. IAR 1972-3.

Mansiapur, Dt Raichur Site with ash-mound [14-3] AR Hydersbad Arck, Dept. 1937-8, p. 7

Muntasale, Mantralayam, Dt Kurnool. Late Stone Age (Mesolithic [4.5]) site.

IAR 1964-5

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Munther. Dt Banas-Kantha Parated red ware and incised decorated beads of bone, carnelian and terracotta. LAR 1964-5

Mantralayam, See MANCHALA.

Manua, Dt Sebore Microliths from painted rock-shelters [13]

LAR 1963-4

Manupur, Dt Ludhiana Site with Harappa Ware [11/3] LAR 1961-2. Suraj Bhan, 1975. Excession at Mitabal & Other Explorations in the State; Yumana Devide, Kuruksheim, p. 122

Manyl, Dt Raichur. Site with an ash-mound [14.3], a stone alignment [4.11] and early historical material [4.18.11].

Allchin 1-R 1963 Neolithic Cattle-keepers of a India. Cattbridge, p. 66

Manwa, Manwan, Manwan-dih Dt Sitapur Excavation revealed occupation from a 500 a ci to medieval times. At the lowest level was exposed a brick-lined well which continued in use in the three succeeding phases. Besides, two brick structures were found. The associated pottery was the NBPW (1) 161 The succeeding cultural phase represented the Sunga and Kushan periods. From the levels ascribable to the Gupta period were found terracotta figurines, both human and animal. The site was reoccupied during early medieval times.

LAR 1962-3; 1968-9, 1969-70

Manwar, Dt Ujjain. Kayatha Ware. See 117.

Muorl, Scc CHAMBAL VALLEY.

Mapaignon, Dt Dhule Late Stone Age (Mesolithic [4,5]) site

LAR 1965-6

Maradigi, Di Belgaum. Neolithic [4.6.9] site

Maragullo Di Kolar Megalithic [4-17-8] burial site.

Marai-Kalan,-Khurd, Dt Jabalpur Microliths consisting of blades, crescents, scrapers and cores.

Marayur, Di Idukki Mesolithic [4.5] and Megalithic [4.17.10] site.

Thumpt, S.P., 1976, in Bull. Decom College Res. Inst., 35, pp. 137-45

Marakhamai, Dt Allahabad Settlement of the Kushan period.

IAR 1969-70

Marakkamputti, Dt Dharmupun Megalithic [4 17 9] tombs

LAR 1965-0.

Maralahhavi Dt Gulbarga Middle [4-3] and Upper (*) Palaeolithic [4-4] sites.

Indian Antiquary, New Scries, 4, 1979

Maramangalam, Dt Tirunelveli. Megalithic [4 17 9] site.

ASI-AR 1902-3.

Marandahalli, Dt Dharmapuri Megalithic [4, 17, 9] and

late historical [4, 18, 12] habitation site

Maranghada, Dt Ranch: Megaliths [4, 17,4]

Maranghatu, Dt Ranchi Megaliths (4.17.4).

Marari-Khurd, Dt Amritsar PGW [11,14] site

Maratavandiapalle, Dt Chittoor Early and Middle Stone Age (Lower and Middle Palaeolithic [4-2, 3]) tools

IAR 1902-3

Marattoni Dt Firunelveli Prehistoric site (of unspecified nature).

Cammunic 1 A Gazeneer of Tumerelly Dt. p. 408. ASI-AR In to-7

Marawa, Soc MURAWA.

Marayapahiyam, Di Combatore Megalithic [4-17-9] caim circles.

IAR 1901 2

Marayapatti, Dt Pudukkottai Megalithic [4-17-9] site.

Marani of Pudukkottai Sato, 1944, 1, 1, pp. 515-8.

Marayur, Dt Kottayam, Uru burial [4, 17, 10] site.

Murchahm, Dt Mirzapur Painted rock shelter [13] (Same as following?).

TAR 1962-3

Marchabwa, Dt Marzapur Painted rock shelter [13] (Same as preceding?).

Mars, V.D., 1977, Some Aspects of Indian Arch., Allahabad, p. 55.

Marchaiva Dib, Dr. Deoria. Early historical site with

NBPW [11-16] and grey and red wares.

Marda, Di Chanda Chalcolithic [4-14-6] site with buff or cream ware with thick curry lines painted in reddish-brown and polished black and-red ware of the same fabric polish and type as is found at many sites on the e-coast like SALIHUNDAM, Ghantasalu and AMARAVATI

Mardha, Dt Satara Farly Stone Age (Lower Palaeolithic [4 2]) site.

IAR 1962 J

Marellagunta, Dt Nellore. Early Stone Age (Lower Palaeolithic [4.2]) site in the Venkatagirieru valley

IAR 1905-0

Margal, Dt Kolar, Megalithic [4,17 8] site Indias Anagony, 11, 1882, pp. 86-8

Marhanwala (30°50'; 76'45'), Dt Ambala, Unifacial tools of the Early Soan tradition (4.2) were collected from Terrace 2 of the SIRSA near Marhanwala. At Marhanwala itself two sites yielding OCW [11.5] were located.

LAR 1971-Z.

Marindo¹, Dt Damoh, Lower and Middle Palaeolithic [4,2, 3] see.

A.I., 17, 1961, pp. 5-36.

Mariado², Dt Dhule, Senes I (Lower Palaeolithic [4/2])

and Series II (Middle Palaeolithic [4,3]) tools.

Marigan Dt Dhule. Middle Stone Age (Middle Palaeolitine [4,3]) tools.

IAR 1962 3.

Marigudeza, Dt Chanda, Early Stone Age (Lower Palaeolithic [4.2]) tools.

14R 1961-2.

Maribal, Dt Bijapur. Thick coarse grey ware with ribbon flakes [16-15-2] of chert (evidently Chalcolithic [4-4-8])

LAR 1958-9

Mari-ka-Kot, Dt Ghazipur, Black-slipped Ware [1], [3] and red ware.

Bharan, 8, 1, 1964-5, p. 125

Marikavalasa Dt Visakhapatnam Mesolithic [4/5] site Iour Andhra Historical Res. Soc., 35, pp. 323-6

Mari-Panwan, Dt Gurdaspur Early historical remains, See ACHAL-SAHEB.

LAR 1961 2

IAR 1955-6

Mariyalam, Dt Dharmapuri. Megalithic [4,17.9] sites with dolmenoid cists and stone circles.

LAR 1967.8

Marjadpura, Dt Banda. Polished stone celts, with pointed butt, splayed edge, convex sides and lenticular cross-section, of Neolithic [4.6.3] affiliation

Markanda valley, A tributary of the GHAGGAR, the Markanda rises at Baraban in the hill of Katasan pass below a temple of Katasan Devi and after flowing from s.-c. to s.-w. for a distance of about 24 km within Dr Surpor reaches Dt Ambala at Kala Amb where it is quite wide. The channel of this river, a sluggish perenmal stream, shallow and always fordable, is of varying width from place to place. Its only tributary of any importance is the Salani. In the upper reaches around Uttamvala the river cuts through thick fan deposits the exposed seetions of which are very high at places. In the lower course it flows through the tilted Siwalik formations, exposing the rock cliffs on both banks. Downstream Kala Amb when the river leaves the Siwalik hills the valley broadens at its confluence with the Ghaggar. The Markanda captured the headwaters of the Bata, a inbutary of the Yamuna, during the Pleistocene [9.8.2].

A flight of terraces [9,9] has been noticed along the entire course of the river. In the upper-reaches the terraces are of cut-and-fill type while in the lower course they are rock-out. Nearly five non-paired terraces can be distinguished at heights of about 50, 30, 18, 15 and 5 m respectively above the present river bed. Of these the terraces at 18 m (Gagal terrace) is the most extensive. The occurrence of terraces at various heights is a clear evidence that the river flowed at these heights at different times. The terraces are composed of river gravel and silt and be on different geological formations of the

area: Nahans or Tatrot, Pinjor or Boulder Conglomerate of the Siwahk system. The thickness of these modcrately cemented and channel-bar gravels varies from 3 to 5 m. The entire sequence of terraces is post-Siwalik, i.e., mostly Middle Pleistocene, though due to lack of fossil evidence in the terrace deposits their precise age cannot be determined. No evidence of Pleistocene glaciation has been found.

Near GAGAL (32°5'; 76°15') on the 18 m terraces (Gagal surface) as well as on the lower terraces a few Lower Palaeolathic tools [4.2], anostly comprising unifacial choppers on pebbles and two or three pebble flakes of quartrate, have been found on the surface, there being no handaxe or cleaver anywhere in the valley. In this collection a bifacially worked scraper on an oval flake from pebble shows advanced Acheuhan characters [16.15, 1].

The Markanda valley is famous for its rich fossils from the Siwalik formations (Late Phoceae to Early Pleistocene) and a field museum has been organized by the Geological Survey of India at Saketi.

Hamachal Pradesh Dt. Gazetters, Dt. Semur, 1969, Joshi, R.V., Rojaguru, S.N., Badam, G.L., & Khanne, P.C., 1975, in Current Science, 44, 13, pp. 464-5. —B.V. 108Ht

Markandeya, Dt Shahdol. Tools of the Early and Middle (Lower and Middle Palacolithic [4-2, 3,) Stone Ages. 1AR 1962-3

Markapur, Dt Kurnool. Site on the Gundiakamma with Series 1 and II (Lower and Middle Polacolithic [4-2, 3]) tools. There are also megaliths [4-17-7].

1AR 1959-00

Markkayangottai, Di Madura Megalithic [4 17 9] site, with dolmens.

Servell, R., 1882, Antiquarian Remains in the Prendency of Medius.

Maitres.

Mark Saketi, Dt Sirmaur. Lower Palacolithic [4,2] site Venua, B.C., 1975, in Jour. Geological Soc. India, 16, 4, pp. 518-21. Markundi, Dt Banda, Painted rock-shelter [13]

Miscu, V.D. Some Aspects of Indian Arch., Allahabad, p. 54

Marnhal, Dt Gulbarga, Megainthic [4, 17.8] site. Jour, Geological Survey of Hyderabod, 4, 1, p. 157

Marod, Dt Indore Microliths (of unspecified nature) in association with black-and-red, black-and-cream and grey wares

LAR 1961-2

Maroli, Dt Nagpur, Middle Palaeofithic [4,3] and Mesolithic [4,5] site.

Macripado, See BOOGERU VALLEY.

Martaballi Dt Mysore Megalithic ,4 17 8, cist burials

Marudapatil, Dt Dharmapuri. Site with dolmenoid eists [4-17.9]

IAR 1965-6.

Marvania, Dt Palamau Rich microlithic site yielding a large number of geometric and non-geometric tools such

as hunates, burins, points and blades. A few Upper Palaeolithic [4.4] blades were also picked up.

IAR 1959-60

Marve, Sec KANDIVIJ

AI, 6, 1950, p. 7

Masain-buzruk, Dt Chanda, Series I (Lower Palaco-Inhic [4,2]) site.

LAR 1959-60

Masalarith, Dt Chanda. Painted sherds of the Chalcolithic tradition [4.14.6] were found together with a number of microliths.

LAR 1959-60

Masali Khurd, Dt Bijapur Neoliths [4-6.9] and painted black-on-red Chalcolithic [4.6.8] pottery. See DULAKHEDA.

LAR 1957-8

Masangeri, Dt Bijapur, Microliths (of unspecified nature)

IAR 1961-2

Masania, Dt Ganganagar, PGW [11.14] and RANG MAHAI [11.24] Ware, See SARASVATĪ VALLEY

Unpublished.

Masanjore, Dt Santal Parganas, Tools of Senes III (Mesolithic [4.5]) were collected from the bed of the Mayurakshi

LAR 1960-1

Masaon, Masaon Dih, Mason, (25°10': 82°25'). Dit Ghazipur, I km away to the e. of Aurihar railway station, explored by A.C.L. Carlleyle (ASI—AR, 22) in 1879-80 and referred by A. Führer in 1891 (Führer, 1891). On the basis of the inscription found on two sculptured stones during his excavation at Johargany 15°2 km to the s. of Masaon, where he claimed to have found uninterrupted occupation from the prehistoric to recent times, the former represented by a stone celt. Carileyle suggested that this site was the capital of Krehilendra. Two thin square copper coins bearing the inscription Dhanadevasa also led him to suppose that the settlement was founded by Dhanadatta and that the original name of this place might be Dhanapura.

A vertical excavation at Masaon undertaken by the writer on behalf of the Sampurnanand Samkrit University in 1964 5 (1.4R 1964-5, p. 42) revealed four successive occupational Pds ranging in date from early 600 B.C. to A.D. 600, there being no evidence of any post-Gupta occupation Pd 1, from 600 to 300 B.C. consists of two phases, easily distinguishable from each other by the absence of the NBPW 4-18-1 in the earlier phase and its profuse presence in the later. The other pottery includes the grey ware, Black slipped Ware [11,13] and red ware in fine as well as ordinary fabric. Among the other important finds are punch-marked coins [3,1], a copper mirror [18,5], archaic human terracottus with applied designs, bird and other animal terracottus [17,1], bone points, circular terracotta discs.

(6.7.3), objects of games and beads.

In the later phase structural remains in the shape of baked-brick walls and rammed floors have been exposed Several ring-wells [14, 15] also belong to this

phase

Pd 11, 200 to 50 a.c., is marked by the gradual degeneration of the NBPW, grey ware and Black-shpped Ware. The appearance of the terracottas of the Sunga style {17,2} bearing typical head-dresses resembling the turban with a knot is the chief feature of this Pd. Among the other important finds are punch-marked coins, gamesmen, beads, animal figures, antimony rods [8,1], copper bangles and hooks. Structural remains are represented by well-arranged brick walls and rammed floors presenting a rough plan of a house.

Pd III has been assigned to the Kushan age, A.D. 100 to 250, on the basis of several copper cours of Kaniska and Huviska. Typical human terracottas betraying foreign features are significant. A small stone figure of a goddess, a copper mirror and seals and sealings [3, 2] are the important finds. Baked-brick structures well oriented to the cardinal directions representing a house

Pd IV, A.D. 250 to 600, is clearly identifiable by scals and scalings, fine terracottas consisting of several human heads with beautiful hair styles and figures of monks and nuns. Of the terracottas a beautiful lady holding a pitcher is the finest specimen. Ferracotta discs bearing symbols like trident, deer and svasnka, have also been found in this Pd. Terracotta balls, shell bangles, antimoty rods, gamesmen, daggers, spear points, small

blades and clay pounders are the other finds. The structures are poor and are badly disturbed Stray brick courses found here and there do not yield any plan Fibrer, A., 1991, Monamental Assignment & Inscriptions in the

North West Provinces Allahabad.—R B NARAIN

Masavi, Dt Ratnagiri, Megalithic [4,17] caim of laterate

rubble IAR 1966-7

Mashalli, Dt Kolar, Megalither [4,17,8] sate.

Indian Antiquery, 2, 1873, pp. 86-8

and floors have come to light

Maskanal, Maskanel, Dt Bejapur Megalithic [4 17 8] stone circles, Sec DON RIVER.

IAR 1900-1

Maski (15°57'; 76°38'), Dt Raichur, on the Maski nullah, a tributary of the Tungabhadra, in Lingsugur Taluka. The finds from this site were first seriously studied by Foote who visited it between 1870 and 1888 during his investigations of the geology of the Dt. The site, however, sprang into importance in 1915 with the discovery by C. Beadon, a mining engineer, of an edict of Asoka, a version of his s. Minor Rock Edicts, which significantly mentions the name Asoka as its author Subsequently the site attracted the attention of Munn, 1930, 1934, of the Hyderahad Geological Survey During

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1935-7 the Hyderabad State Arch Dept conducted an undisciplined excavation at the site (Ahmed, 1938 and 1939). For a proper assessment of the evidence and for obtaining an ordered sequence a systematic excavation was undertaken in 1954 by the author on behalf of the ASI (AI, 13, 1957, pp. 4-142).

The site is located to the w. of the present village and is surrounded on three aides by gnessic outcrops, the largest of which is named as the Durgada-Gudda bearing on its w. face towards the n. tip the inscription of Asoka Excavation conducted in different parts of the site afforded evidence of occupation belonging to four cultural Pds: Pd I, Neolithic-Chalcolithic [4-6-9], Pd II, Megalithic [4-17-8]; Pd III, early historical [4-18-11], and Po IV medieval

Pd I represents essentially a Neolithic subsistence economy as shown by the use of blades and microlitis and ground stone imprements. The material employed for the manufacture of the microliths and blades in citieles chert, agate, carnelian and opal. Among the types implements showing no secondary work, viz. parallelsided bludes, constitute nearly 78% of the total yield, including cores. Other forms include backed and sertated blades, lunates, trapezes, scrapers, points, etc. The restricted presence of copper, represented by a rod of indeterminate use from the mid-level of the Pd amongst an ail purpose use of stone clearly indicates the slow infiltration of the metal in an essentially Neolithic economy. Amongst the other small finds are beads, variously of carnelian, amethyst, agate, chalcedony coral shell glass and paste. The pottery mostly plain, reveals two main industrics—dull-grey ware and pinkish-buff ware, the latter showing a greater frequency in the lower levels. Besides, a painted ware, represented by over two dozen sherds, is also in evidence, though confined to the lower levels. The designs of linear patterns are executed in black over a redslipped surface. A few sherds of dull-grey ware also show incised designs. Animal remains indicate the existence of the domesticated short-borned humpless cattle, buffalo, sheep and goat, with the larger number belonging to the cattle and sheep, of which obviously bigger herds were maintained

In the present stage of our knowledge and in the absence of any objective dating evidence this Pd may be assigned to the last three quarters of the 2nd millennium B C

Pd II marks the sudden emergence of the megalithbuilding people and the introduction of iron. These combined traits provide the label for the Pd. viz. the Iron Age Megalithic culture. No fewer than five classes of burials [4, 17] have been encountered in the excavation. B(i), pit burial with the longer axis along a.-s., contaming on the pit floor an extended articulated skeleton along with famerary furnishings like pottery and iron objects and without any littue demarcation on the surface: B(a), distinguished from B(i) by the c.-w. orientation of the longer axis and the fractional nature of the skeletal remains, B(m), urn burnal showing an urn containing fragmentary bones and a few pots along with smaller pots arranged on the outside; B(iv), pit circle, containing on the pit floor an extended articulated skeleton, covered over with stone slabs above the level of which is deposited the functory pottery, the pit being demarcated on the aurface by a circle of unhewn boulders, and B(v), pit circle, resembling those met with at BRAHMAGIRL containing on the pit floor fragmentary bones along with iron objects and pottery and demarcated on the surface by a circle of unhown boulders enclosing caum. Among these, B(t) and B(tv) classes of burial are met with in the habitation area itself. Two menhins forming part of rough alignments 14 171 have also been excavated but found to be unassociated with any functory deposit

Iron, a necessary adjunct of the culture, is well-represented in both the burials and the contemporary habitational deposits. The objects include lances tanged arrowheads, ferrules and dagger blades. Copper also continues in use. Among other associated objects of this Pd mention may be made of beads of various materials, including one of gold, and terracotta gamesmen. 6-7-21 marble, etc.

The notable feature of the pottery is the emergence of the patent Megalithic Black-and-red Ware [11, 15, 3], the all-black ware and the red-shipped ware. Of these the Black-and-red Ware is more predominant and along with the red-shipped ware is represented both in the burials and the habitational deposits the all-black ware is conspicuous by its absence in the burials which may indeed be a coincidence for many pois of this variety were obtained from the burials during the 1935-7 excavation. Some of the pots occurring both in the habitational deposits and in the burials have graffin [20, 1), of which 19 different marks have been identified.

Animal remains from the deposits of the Pd indicate the existence of the short-horned cattle and sheep Pollen-analytical studies indicate a temperate climate

This Pd can be assigned to the last three quarters of the list uniformum 8 C

Pd 111 is distinguished by the introduction of comage and the use of the Russet-coated Painted Ware (11-22). The chief attribute of this pottery is the rich repettore of linear patterns, ractilinear or urus-cross, executed in white with lime or kaohn paste under a russet-coloured ochrous wash. The occurrence of rim fragments of the distinctive Rouletted Ware (1-2) indicates the cultural interrelationship with other regions besides providing a dating evidence. Other wares current during the Pd are a

dull-red ware and a dark-grey ware: Notable among the small finds are heads and bangles of various materials, terracotta figurines and spools [6.7.3], flesh-rubbers [18-4], iron objects and an unidentified lead coin

On the basis of datable finds the Pd may be assigned to the first three centuries of the Christian era

The medieval occupation is noticed on the other side of the Durguda Gudda and is characterized by a distinctive burnished grey ware often decorated with multiple grooves and stamped and incised patterns largely on the shoulders. Typical of this Pd are polychrome glass bangles. On the basis of coin finds and literary evidence the Pd can be assigned to c. 100-1600.

Alamed, Khwaja Mohd. 1938, in AR Arch. Dept 1935-6, pp. 19-31, 1979, ibid., 1936-7 pp. 14-16. Foote R.B. 1914, Indian Prehatoric & Priviohistoric Antiquities. Madras, pp. 179-83, 1946, ibid. Madras, pp. 125-6. Mona, L. 1930, in AR Arch. Dept Hyderabad, 1977-8, pp. 26-7, 1934, in Jour. Hyderabad Geological Survey. II, 1, pp. 121-35 — B.K. THAPAR.

Misson, Dt Ghazipur See MASAON

Massala-Tukum, Dt Chanda. Series 1 (Lower Palacohthic (4-2)) site. IAR 1959-60

Masumpur, Dt Ballin Site with NBPW ,11 161 IAR 1901 4

Mat. Dt Mathura, 14 km n. of Mathura on the left bank of the river Yamuna. Excavation revealed remounts of a deva-kula and a large number of Kushan images including the famous image of Kaniska.

AM-AR 1911-2

Matamar, Dt Jabalpur, Microbits (of unspecified nature)

EAR (1959-80)

Mataur, Dt Meerut. Early historical [4, 18, 1] site. IAR 1969-70

Mathali, Dt Raichur Site with stone artefacts, probably Chalcolithic [4-14-8]

AR Hydershad Arch Dept, 1935-6, p. 2.

Matchakolgiri Dt Caro Hills Neolithic (4.6.6) tools including Floabinhaan cores, flakes, axes adzes hoes. long narrow cells, grinding stones and potsherds predominantly grey in colour were found.

14H 400-7

Matcha-ka-Kot, Dt Ghazipur Black and-red ware (of unspecified nature).

FAR , 963 4

Math Forest, Dt Puruha. Middle Stone Age (Middle Palaeolithic [4.3]) scrapers, blades, points, cores and flakes were picked up together with Late Stone Age (Mesolithic [4.5]) microliths—blades, lunates, scrapers, points, borers, burns and fluted cores.

IAR 1963-4, 1967-8

Mathal, Dt Kutch Middle Palacolithic [4/3] site IAR 1967-8

Mathan', Dt Ambala, BARA pottery SANGHOL I Baffiliation

Hishi R S., 1976, in Arch. Congress & Seminar 1977. Kurukshetm. Mathani², Dt Ludhtana. Late Harappa [4, 10] site.

1AR 1965-6. Suraj Bhan, 1975, Exceptation at Mitahal & Other Explorations in the Suder-Yamana Divide Kurukshetra, p. 122 Muthama, Dt Sharanpur, Late Harappa [4, 10] and OCW

4.12) site

Mathula, Dt Ganganagar Harappa (4.9) site. See SARASVATĪ VALLEY

Unpublished

Mathurn (27°31': 77°14'), headquarters of the Di of the same name, situated on the Yamuna, a city with a long history as a political centre from early times till at least the early centuries of the Christian era, attaining the height of its unportance during the time of the Kushans, whose c. capital it was. To a greater degree its importance is due to its being the reputed birth-place of Krsna, which has made it supremely important to Vaisnavism, but it was also a great centre of Buddhism and Jamesm- a fact fully represented by the sculptures of the place. In the 1st and 2nd centuries the atchers of Mathura created a distinctive sculptural style of their own and sent out their products far and wide, not to speak of enriching the local shrines. No less distinctive is its terracotta art [17], which had a somewhat earlier origin. With the discovery in 1936 of a sculpture labelled as 'Silenus' the rich antiquarian remains of Mathura attracted art-collectors and archaeologists, whose activities have enriched as well as done untold harm to archieology. Various localities in the city and its neighbourhood were off and on taken up for rifling and haphazard digging from about the middle of the last century by Cunningham, Growse, Burgess, Hardinge, Fuhrer, Vogel, Radha Krishna and others (Vogel, 1910) Their work, though turning out in immense numbers stone sculptures, terracottas, coins and inscriptions of great value for the chronology particularly of the Kushans and for the history of the religious sects, was primarily directed to the collection, without systematic records, of antiquities and hardly contributed anything to the knowledge of the archaeological history of the city

It was only in 1954-5 that M. Venkataramayya and B. Saran of the ASI obtained a cultural sequence of the Katra mound, an extensive habitation site, ranging in date between 600 B.C and A.D 600, according to their estimate (IAR 1954-5, p. 15). Further excavations were conducted by the writer on behalf of the ASI at about 14 sites from 1973-4 to 1976-7 with the principal objective of examining the antiquity, growth and character of historical Mathura. As a result a sequence of the following cultural Pds has been obtained: Pd I, from c 6th to the closing decades of the 4th century B.C.; Pd II, from the closing decades of the 4th century to c. 200 B.C.; Pd III, from c, 200 to about the end of the 1st century B.C.;

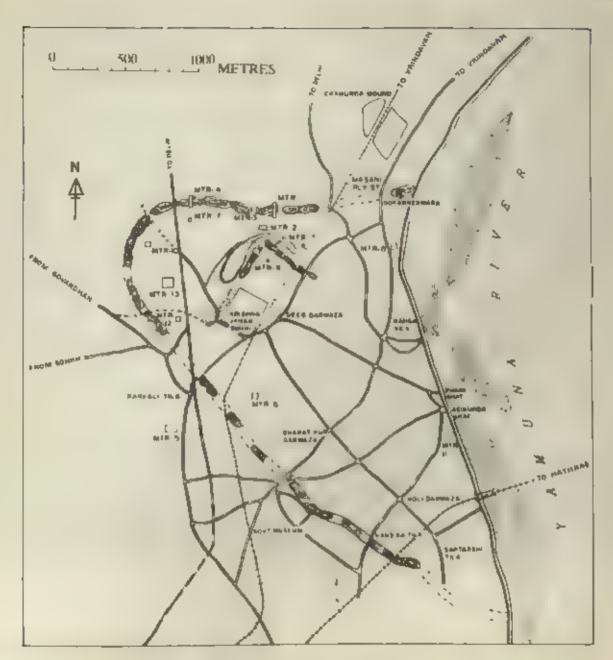


Fig. 13 Mathura: Ancient fortifications.

Pd IV, from the beginning of the 1st to about the 3rd century; and Pd V, from c, the 4th to about the close of the 6th century (Others believing in an earlier origin of the PGW, present in Pd I, if HASTINĀPŪRA, would ascribe an earlier date to the beginning of Pd I.)

In a small trench about 100 m to the woof the Yamuna later deposits including mud and lime floors and glazed pottery have also been found

The available evidence suggests that the earliest settlement, of the size of perhaps a small hamlet (Pd I), began around Ambarish-tila in the o. part of the present town. During Pd II this habitation turned into an extensive settlement, roughly 3-5 sq km in area, fortified by a massive mud wall (Dhuikot), forming a longish crescent on plan on three sides, with the Yamuna on the e. The mud fortification, however, lost its utility in Pd 111 but was revived, enlarged and repaired in Pd IV. During the latter Pd itself was built an inner enclosure of fortification of mud now represented by a long elevated earthen pile in the Katra area.

Pd 1 is marked by the presence of the PGW [11,14] and associated pottery and consists of two phases, I A and I B. Phase I A, beginning right on the natural soil, is characterized by two structural levels, the earlier rep-

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resented by a mud floor with post-holes and the latter by a partially extant mud platform. Besides the PGW the ceramic industry is represented by the red ware, some sherds of the Black-skepped Ware [11,13] and a few fragments of an inferior variety of the black-and-red ware [11,6,3], besides some plain grey ware. The PGW consists of the bowl and dish of the usual forms and fabric with pointings in black and in some cases in white A few interesting designs besides the already known ones on the pots include groups of parallel horizontal lines between two verticals, latticized frames and a hook-shaped curve around spirals. The other notable finds comprise: terracotta discs of plain and decorated variety; ghata-shaped beads; fragment of a conch. a bone arrowhead; a terracotta amulet, and two broken styli.

Phase I B does not show any major change in pottery except for the appearance of a few sherds of the NBPW, 11-16), of which three, of one or more vases, with somewhat thicker section than usual, have a steel-black lustrous exterior and unslipped red interior. Some new designs met with in the PGW bowls consist of herringbone pattern, two groups of oblique lines forming an apex and dots within circlets. Other important finds from this phase are: an ear stud of transluscent greenish glass; terracotta gamesmen [6.7-2]; bone arrowheads, figurine of a terracotta bird, a torso and a decorated hind part of an animal; an unperforated gadrooned bead, glasta-shaped beads, and a terracotta disc

Pd II is distinguished by the use of the NBPW and associated pottery, including plain grey ware. The chief structural feature of the Pd is the construction of mudfortifications around the settlement. In a cutting across Dhulkot two distinct phases of fortification have been encountered. On the basis of the find of sherds of the NBPW and of Mauryan terracotta figurines [17] and a copper punch-marked coin [3, 1] in the make-up of the fortil cation its construction may be ascribed to the early part of Pd II. Originally with a beight of about 6:50 m. the mud defence wall is built of several compact fillings of earth and kankar over the undulating ground. The other structural activity of the Pd is represented by compact mud platforms and mud floors associated with ring-wells (14-15). In one case the sides of the platform. are found to be faced with baked brick of large size. Remains of distocated soakage jars, probably forming a drain, have also been noticed.

The important antiquities of the period comprise, a few punch-marked come of copper; terracotta human and animal figurines; toy wheels [6, 19]; gamesmen; decorated discs; bangles and beads of semiprecious stones and bone, and bone arrowheads. Among the figurines special mention may be made of, a damaged head of an elephant with a justices slip bearing paintings in

the NBPW tradition; several types of mother goddess figurines [12.6], and terracotta figurines of monkeys, elephants and a *visavivila*, mostly in grey colour and sometimes with a blackish slip or paint. Another significant find is a miniature pot containing 24 beads perhaps of amethyst and topaz.

Pd 111 marks the last phase of the NBPW and shows a greater popularity of utilitarian forms. Other ceramics consist of both the plain grey of the earlier tradition and red wares. The grey ware is represented by the dish with a dark slip and the red ware by the bowl, lid, the vase of various shapes, storage jar, basin, etc.

The structural remains, available mostly only on plan. are built of both mud and baked and unbaked brick. The early levels of the Pd show constructional activity in mudmedium, represented by mud platforms and rammed floors, in some cases finished with a layer of surkly. It is only in the middle and upper levels of this Pd that baked brick (39 to 40 × 24 × 5 cm) is freely used in constructions. The important structures include mud platforms, which seem to have served as the base of houses, a room with a brick-on-edge border and an extensive brick floor. finished with time plaster, besides some channel-shaped ovens. Some of these structures appear to be for communal use. Earthon tiles seem to be the common roofing material. The existence of structural remains and a large number of broken and discarded pots over the mud fortification suggest that the defence wall had lost its utility in this Pd.

The important finds of the Pd include terracotta plaques depicting females, a lute-player and an amorous couple; a terracotta bullock-cart and toy-cart frames ,16,17]; seals and scalings [3,2], tribal coins [3,1]; beads of terracotta and semiprecious stones; shell and terracotta bangles, copper objects, including thin and short rods with thickened ends; and a forepart of a lion figure in stone

Pd IV witnessed a major constructional activity, as indicated by the construction of a huge water-reservoir complex, an inner fortification wall, remains of walk in mid and baked brick, mid floors with ovens and a baked-brick drain. The mid fortification of Pd II was not only revived but enlarged. From the fillings of the second phase stamped pottery, mainly grey and associated wares, have been collected, besides Kushan coins.

At Kankali-tila, the site of an ancient Jaing sinpa (Mitra, 1974, pp. 49-68), another impressive water-reservoir complex with four phases of construction has been exposed. Of the first phase only a few basal courses of brick are extant, the major portion of the super-structure, indicating an almost wholesale reconstruction belonging to the second phase. A ramp was constructed in the third phase and some irregular structures.

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in the fourth. Made of baked brack of various sizes (40 \times 25 \times 5 cm, 30 \times 26 \times 4 cm and 30 \times 17 \times 5 cm), the reservoir is dug into the natural soil to a depth of 3.96 m. On plan a rectangle, it has a ramp in the e. side and irregularly oblong anciliary compartments along its n, and s, sides. On top of its n, wall a stone channel is provided as an inlet for filling it up with water. Near the outer end of the ramp leading to the tank has been exposed a well which had become sealed up as a result of the extension of the passage attached to the ramp. The first constructional phase of the tank can be ascribed to around the first half of the 1st century A.D.

A cutting across the long elevated earthen pile in Katra area, later identified as an inner fortification, has revealed that it was raised on the structural remains of the previous Pd by the provision of packings of wel mild and clay lumps in an oblique lashion, strengthened by a retaining wall of discarded bricks, brickbats, tiles and humit clay lumps along the outer edge. The width and height of the retaining wall vary from 22 to 40 cm and 80 cm to 1 m respectively. The maximum basal width of the inner fortification is about 17 m. At its base on the outer side have been found remains of animal bones and ash in a pit, but its ritualistic association cannot be determined with certainty. The bashors of the inner fortification were probably senticicular.

The ceramic industry of this Pd is characterized by the presence of the sprinkler [11,23], incense-burner [12,2], basin, bowl, jar with plain and decorated spouts, a handle decked with a female figure, pot with plain and decorated exterior, showing painted and stamped designs; and a stamped amphora handle. The stamped designs consist of traditional auspicious symbols such as tri-rating. Irivasta, sankha, fish, swans, floral motifs, circles, apiruls, etc.

Amongst other notable antiquities mention may be made of: terracotta votive tanks [12, 11]; seals and sealings, coins; bone points; skin-rubbers [18.4]; animalheaded gamesmen, spindle whorls [6,25]; and human and animal terracotta figurmes, prepared out of single or double moulds, including that of a yaksi in the typical Mathura art tradition. Other interesting terracotta figurines consist of: vàmunakas, a few bearing a glazed coat; a Saka or Kushan soldier, a princely male, females neluding a foreign lady; nagas. Bodhisativa Maitreya(°), and Gaja Laksmi. Notable specimens of stone sculptures comprise: two stellie, depicting scenes from the life of Buddha; a flaming Buddha image; a bead of royal statue with several tary Buddha figures on the crown; a head with moustache, curly hair and fikha. most probably of Kubera; forepart of an elephant with inscription reading suguspakasya (?) and a lion; a salabhanpkā figure and fragments of sūcis. Other interesting antiquities include a human-shaped pendant

with a peculiar interesting head-dress and beads of semiprecious stones and terracotta.

I wo stone inscriptions, one of the 5th year of Kaniska I, referring to a gift of a lady named Visakhamitra, and another of Haviska of the 5lkh(?) year recording probably a donation to the Ohanvavarma vibara, are among the significant discoveries of this Pd.

Pd V is characterized by the presence of mud platforms with traces of structures on the top and floors of mud and surkhi. The pottery of this Pd consists of, the bowl; basin; vase; sprinkler of crudes variety; and painted and moulded pottery with artistic decoration. The important antiquities include: Buddha heads in typical Mathura art tradition, an image of Visnu with head missing; fragments of a probho-mandala, terracotta figuriaes in Gupta style, and the embossed figure of Ganga on a sherd

No. 13 1974 in Chosh A. ed. Juna Art & Archaeoure. I. New Delh. 100 Kankah tilat. Vogel. J.Ph., 1970. Canalogue Arch. Microsom of Mathamy, Allahabad (for account of previous explorations).—M.C. 103311.

Mathuravad, Dt Visakhapatnam, Neolithic [4,6,8] and Mesolithic [4,5] site

Jour Andhra Hist. Res. Soc., 35, pp. 323-6.

Mathwagta, Dt Bharuch Early historical [4-18, 2] site. 148 1965-7 1967-8

Mati Kisanpur, Dt Kanpur, Sherds of NBPW [11 16] were found at the site, 45 km from Kanpur on the Kanpur-Kalstroad

14R 1951 6

Matin-Mahadev, Dt Shahjahanpur Historical site yielding many Muslim copper coins and a Kushan one, beads of carnelian, agate, crystal, paste and glass and several terracotta figurines

TAR 1963-6

Matkandevanhalli, Dt Bijapur, Microhilis (of unspecified nature) and Series II (Mesolithic [4.5]) tools See DON RIVER

14R 1960-1

Matki-Jharmili, Dt Saharaspur, Harappa [4-9] and OCW ,4-12] site 148 (996.)

Matria, Dt Panch Mahals, 1 atc historical [4, 19, 2] site on R 97 s.

Mattakari, Di Madurai Late Historical [4-19-10] site IAR 1958-9

Mattavara, Dt Chikmagalur, Megaluthic (4-17-8) sate with cists

Seshadin, M., 1956, Same-uning Culturer of Pre-& Proto-littoric Mysore, London, p. 60

Mattewal, Dt Amritsar. Early historical [4 18,1] site with Black-slipped Ware [11 13] and plain red and Sunga-Kushan wares

14R 96. 4. 366 5

Souttukaranchavadi, Di Pondicherry Megalithic (4/18.9] site C. non). J. M. & C., 1956. Sue urbain et Sues funeraires des Environs de Pondichéry-Virampatnam-Mouthrapalacon Souttonkory, Paris

Matupur, Dt E. Numar. Palaeouthic and nucrotiths. (both of unspecified nature) tools.

IAR 1959-00

Matur. Dt Warangal. Neofithic [4-6.8] pointed-butt polished stone axes.

Jour Astatic Soc Bengul, 56, 2, 1887

Man, Dt Banda. The section on the right bank of the Yamuna showed the following sequence (1) detrital formation yielding a few Early Stone Age (Lower Palacolithic [4,2]) artefacts, (ii) yellowish clay, (iii) whitish clay, (iv) reddish dark-brown clay, (v) light browntsh clay, (vi) white clay, and (vii) dark-brown clay (AR 1968-9)

Mau-Buxer, Dt Gorakhpur, Black-and-red ware (of unspecified nature)

LAR 1903-4.

Man-Buzurg, Dt Gorakhpur Site with NBPW [1L.16]

Maudison, Dt Lucknow Site with NBPW [11,16] and grey ware

1AR 196- 2

Mauima, Dt Allahabad. Settlement of the Kushan period

LAR 1999 71

Mauja Kheda, Dt Hissar, Mauja Kheda-l and-il (Thedhi) yielded RANG MAHAL Ware [11,24]

Nilal, Ram. 1972, unpublished thesis, Kurukshetra Univ.

Maule Bhastan, Dt Buldana, Mound with bends of various materials belonging to the Maurya period IAR 1969-20

Maur-Khurd, Dt Meerut Sunga Kushan assemblage and medieval wares.

LAR 1962 3

Movathur, Dt Mysore Megalithic [4-17.8] cist burials, LIR 1961-2

Mavitayl, Dt Cannanore. Rock-cut caves, possibly Megalithic [4,17,10]

LAR 1960-1

Maylabhayi Dt Bijapur, Microliths (of unspecified nature).

LAR 1961 2

Maybpada, Dt Surat, Early, Maddle (Lower, Middle Palacolithic (4.2, 3)) and Late Stone Age (Mesolithic [4.5]) site

IAR 1967-8.

Maya-Kund, Dt Dehra Dun Red ware of the Sunga-Kushan assemblage.

IAR 1965-6.

Mayaluru, Di Kurnool. Early historical site. [4-18-11]. IAR 1964 5

Mayapur, Dt Saharanpur, OCW [11.5] and red ware of Sunga-Kushan assemblage.

148 1965-6

Mayoli Khera, Dt Kurukshetra Harappa 14 91 and early

historical |4 18 1) site.

Sum Blan, & Shaffer, J. G., 1978, in Man & Environment, 2, p. 62. Mayppayer, Dt Kozhikode, Rock-cut caves [4, 17, 10] with Black-and-red Ware [11, 15].

LAR 1964-5

Medhi. Dt Mandla Middle Stone Age (Middle Palaeoisthic [4-3]) tools.

IAR 1961-2

Medieri, Dt Dharwar, Early historical site. See Anvert.

Meen, Dt Ujjam Chalcolithic of 14 % site with Kayatha Ware 111.71.

IAR 1966-7, 1968-9

Meghwari Dt Amravati. Series II (Middle Palacolithic [4,3]) tools and microliths (of unspecified nature).

IAR 1960 1

Megnanapuram, Dt Tironciveli. Mesointine [4.5] site near of Kudiraimoli teri [9.5] The collection of tools meludes hammer-stone, flakes, discords, chopping tool, scraper and simple point. See Sawyerpuram.

AI, 12, 1956, p. 8.

Megur-Asoti, See MALAPRABHA VALLEY.

Mehada, Dt Gorakhpur. Black-and-red ware (of unspecified nature)

IAR 1965-4

Mehara-Buzurg, Dt Bhind, NBPW [11 16] and blackand-red ware.

IAR 1958-9

Mehawa-Kherl, Dt Ambala. Site with PGW [11, 14].

LAR 1964-5 Suraj Bhan, 1975, Excavation at Muschal & Other Explorations in the Sutley Yaminon Divide, Kurukshetra, p. 123

Mehbubpur, Dt Ambala Site with PGW [11,14] tall 1964-5

Mehenduri Dt Ahmadnagar Tools of Series II (Middle Palaeolithic [4.3]) and occasionally of Series I (Lower Palaeolithic [4.2]).

IAR 1959-60

Meghum, Dt Bharoch, on the estuary of the Narmada, an eroded late Harappa |4 |0| site excavated in 1957 by S.R. Rao of the ASL. A small burnal pit enclosed by pase and containing two high-necked jars, a dish-on-stand and a flat dish was found, besides ceramics like the jar with raised neck painted in black over red, dish with beaded run, dish-on-stand and bowl, a carnelian bead and a terracotta becomeal bead. Microlithic (Mesolithic [4 5]) tools equatable to those of RANGPLRA I were also found.

IAR 1957-8; 1959-69 Rao. S.R., 1962 & 1963 in AJ, 18 & 19, p.

Meksiavandiapaile, Dt Chittoor. Early Stone Age (Lower Palacolithic [4.2]) tools. IAR 1902-3

Mekpar, Dt Kutch, Historical site, See AIMEL, IAR 1905-6.

Melaiyur, Dt Thanjavur, Early historical [4.18-12] site. LAR 1961-2, 1965-6

Melaknyitkudi, Dt Madurai, Megalithic [4,17,9] site

LAR 1957 N

Melapperumpallam, Dt Thanjavar, See KAVERIFÚM-FATTINAM

Melattimalyam, Dt Pudukkottal, Megalithic [4 17 9]

Atomical of Paulick Kintra, State 1944 1, 1 pp. 515-6.

Melj-Manjthi, Dt Junagadh Site of the Ksatrapa period. 148 1961 4

Melkunda, Melkundan, Dt Nilgiri, Megalithic [4-17-9] site

Sewell, R., 1992, Annquarian Remains in the Presidency of Madria. Madrias, p. 329

Meimuri, Dt Malappuram, Megalithic [4, 17, 10] site with stone circles, a rock-cut cave and umbrella stones Sewel. R. 1992. Anaquanua Remains in the Presidency of Madro Magras. IAR 1970.

Melperumbalium, Dt Thanjavur Early historical [4 lb 12] site

IAR 10013

Melomalai, Di Dharmapuri, Megalathic [4,17,9] burial

1/1/8 / 1009-72

Nictur. Dt Nilgiri. Megalithic [4-17-9] site with two principal groups of 'cromlechs' and another detached one in the middle of the groups is a small barrow.

Sewell, R., 1902. Antiquarian Remittes in the Prevalency of Madrio.

Melur³, Dt Pudukkottai, Megalithic [4-17-9] site Rep State Museum, Pudukkattai, 1942-43 pp. 6-7, 1963-4, pp. 7-9.
Memunda, Dt Kozhtkode, Rock-cut caves, possibly Megalithic [4,17-10]

14R 1960 1

Mensagl, Dt Dharwar. Polished stone axes, microliths and fragments of grey ware of BRAHMAGERI fabric IAR 1967-8.

Mengalam, Pondicherry, Megalithic [4, 17, 9] site, Casal, J.-M. & C., 1956, Sheubrane et Sheufeners des Environs

de Pondichéry-Virampatnam-Monthapaleon Soutokeny, Paria.

Menskura, Dt Nellore, Lower [4,2] and Middle Palaeolithic [4,3] site.

IAR 1968.9

Merhanwala, Dt Rupnagar Harappa Ware [11/3] was found at the site, 21 km from Nalagarh. Later on OCW [11.5] was also found.

IAR 1954-5, 1970-7 Suraj Blum, 1976, Extravation at Mitathal d. Other Explorations in the Sutley-Yamuna Divide Kurukshotra, p. 122 Meroli, Dt Chittaurgach, Black-and-red ware. See KADUKOTA.

IAR 1997-8

Metgud (16°15', 75°15'), Dt Bijapur, Lower Palaeolithic [4.2] site, See GHATAPRABHA VALLEY

Mettabavi, Dt Combatore, Megaliths and carm circles [4,17.9]

IAR 1962-3

Metta-Mahadanapuram, Dt Tiruchchirappalli Megalithic Black-and-red Ware [1] 15] LAR 1962-3 Mettupalaiyam, Dt Combatore Megalithic |4-17-9| site with dolmens.

Sewell, R., 1882, Antiquarian Remains in the Presidency of Madeus,

Metinpalayam, Dt Chingleput. Megalithic [4-17-9] site AI, 22, 1966, p. 28

Mettupalle, Dt Kurnool Neofithic [4 6 8] ground stone axes, microlithic fluted cores [16.15 2], finished ribbon flakes, black-painted red ware and Megalithic Black-and-red Ware [11.15]

IAR 1963-1

Metwan, Dt Ujjain, Historical site (of unspecified nature). See CHAMBAL VALLEY

IAR 1971-2, p. 31

Mevasa, Dt Kutch. Early historical [4, 18, 2] site.

Mewada, Dt Morena. Huge mound situated on the bank of the river Sip about 12 km upstream from its confluence with the Chambal, yielding black on red ware resembling that of the Malwa culture [4, 14,5].

IAR 1972-3

Mewasa, Dt Rajkot. Site with Rod Polished Ware 111 231.

IAR 1957-8

Ministala, Di Dhule Middle Stone Age (Middle Palacolithic [4/3]) tools.

IAR 1964.5

Mhasdi. Dt Dhule. The cliff section on the river Panjra yielded Middle Stone. Age (Middle Palaeolithic [4,3]) tools from the lowest gravel. flukes on jasper and agate from the middle gravel and a blade of agate from the upper gravel.

IAR (8614)

Misse-Kleard Dt Ahmadnagar Tools of Series II (Middle Palaeolithic [4:3]), microliths (of unspecified nature) and sherds of thick grey ware

IAR 1960-1

Milliow, Dt Indore. A factory site of late Acheulian (Lower Palacolithic [4 2]) tools near Patalpani water falls. 8 km south of Mhow. The tools consisted of cleavers, handages, ovates, scrapers and lance points.

1AR 1970-1

Michimagiri, Dt Garo Hills Early, Middle (Lower, Middle Palacohthic [4.2.3]) and Late Stone Age (Mesolithic [4.5]) and Neolithic [4.6.6] site was found at Michimagiri-I, -II and -III.

IAR 1969-70; 1970-1

Midigalle, Dt Anantapur. Megalithic [4.177] postholed cists.

ASI-ARS. Circle, ISE-3

Mikeri, Dt Nilgiri. Megalithic sites with barrows.

Sewell, R. 1862, Antiquarion Remains in the Presidency of Madrus. Matrice.

Minajgi, Di Bijapur Chalcolithic [4, 14.8] habitation site. See BAGLUR.

IAR 1960-1

Minakshayya's Easte, Dt Tumkur Lower Palacolithic [4,2] site a.-e. of Tumkur.

Foote, R.B., 1916, Indian Prehistoric & Protohistoric Antiquities,

Mingdewarii, Dt Pune. Site of the c. Indian and upper Decean [4 14.5,6] Chalcolithic complex.

IAR 1962-3.

Minjihari Dt Chanda Lower Palaeolithic [4,2] site
IAR 1960-1

Minya, Dt Mysore Neolithic [4.6 9] polished stone axes and Megalithic [4.17 8] cist burials.

Miragour, Dt Saharanpur PGW [11,14] site.

LAR 1965-6.

Mirapur, Dt Allahabad NBPW [11.16] site

Miraporam, Dt Kurnool Extensive Megalithic [4-17-7] site containing delimenoid cists with port-holes.

Mirgichanda, Dt Purulia Microliths (of unspecified nature) and historical remains.

IAR NIVAL

Miriampaill, Dr Kurnool Lathic tools (of unspecified nature) and megaliths [4-17-7] ware found close to-gether

TAR 195940

Miripur, Dt Ambala. PGW [11.14] site.

Suraj Bhan, 1976, Experience at Minital & Other Explorations in the Sudej Yanuna Divide, Kurukshetra, p. 123

Mirket, Dt Surat. Levalloisian flakes [16, 15]

Mirapur, Dt Saharanpur, OCW [4-12] site.

Mirzapuri, Dt Ambala. PGW [11-14] and NBPW. [11.16] site | IAR 1963-4

Mirzapur's Harnikalan, (29°31', 74°40'), Dt Hassar RANG MAHAL [11,24] site.

IAR 1967-8

Mirzapor (29°58', 76°49'), Dt Kurukshetra, with a low small mound about 200 m to the c. of RAJA KARNA KA Qil.A, excavated by the Kurukshetra Univ. on a small scale from 1972 to 1976. The earliest habitation, 1 to 1.50 m in thickness belongs to the late phase of the Harappa culture [4 10] and is characterized by mudbrick structures of three phases. Evidence of a fireplace, a refuse pit, an oven and a combin has been found inside a room. The other finds include, a large number and variety of beads in semiprecious stones, such as agate, crystal, jasper and carneltan and a few steatite disc beads, terracotta bangles, beads, discs, marbles, toy cart frames [16-17] (very rare), toy cart wheels [6.19], cakes, both circular and triangular to 271, plain as well as painted bull figurines and a painted curved figure, probably of a snake, farence bangles, balls with meised decoration, beads and a beautiful figurine of stag with a horizontal hole, probably used as an amulet, and copper objects including a complete spearhead without mid-rib, chisels, bangles, needles and a fragmentary object probably representing a parasia, and stone hones [16/2] querns and pestles [6/19]. The pottery is represented by a sturdy red ware painted in light-black colour with geometric and linear designs and plant fish and bird motifs. The painted designs and shapes are very similar to those from BARA, SANGHOL, CHANDIGARH, MITATHAL II H. DAULATPUR and BHAGWANPURA! A few sherds bear incised decoration on the interior comparable with that occurring on the pre-Harappa pottery of KALIBANGAN 1. Classical muture Harappa shapes [11/6] I such as the perforated jar and beaker are totally inbeent. The goblet too seems to be very rare

After the late Harappa occupation the mound remained uninhabited for a long time and was re-occupied during the early historical period. The structural remains of this period comprise floors made of brick bats. The other finds are two terracotta moulds of punch-marked coms [16, 10] and a few Kushan terracottas representing the typical art of that age. Sherds of the Real Polished Ware [1, 23] were present.

Remains of the late medieval period characterized by scanty and shabby constructions in lakhauri bricks and brickbats are encountered just at the top. During this period the site was used as a graveyard which greatly disturbed the earlier remains

-- U.V. SINGH

Miraupur', Dt Meerut, PGW [11-14] and N8PW ,11-16; site on the right bank of the Hindon.

Sharma, R.P., 1976, in Arch. Congress & Seminar, 1973 Kurak shetra

Misri. Dt Bhwani. Late Harappa [4-10] site comparable with MITATRAL II B

Sura) Blum, 1975. Excevation or Minuful & Other Explorations in the Suilej-Yamuna Divide. Kurukshotra, p. 126

Misri⁷, Dt Mahendragarh, Late Harappa (4-10) site Punia, D.S., 1976, unpublished them Kuruksheim Univ

Mitathal (28°50', 76 (0') Dt Bhawani, about 10 km to the n.-w. of Bhiwani railway station, with a twin mound, the higher one in the s. and the lower one in the w.. respectively called Matathal 1 and Mitathal 2. Mitathal-I measures approximately 150 x 130 m and rises to a height of 5 m, while Mitathal 2 is oblong with its longer axis being n.-s. and measures approximately 300 × 175 m in area and 3 m in height. The site was for the first time placed on the archaeological map by the discovery of gold Gupta coms in 1915-6. Two copper harpoons, the typical Copper Hoards tools [4-11], were accidently discovered at the site in 1965, one of them now housed in the Arch Museum at Gurukul, Jhajjar Subsequently a hoard of 13 copper rings, since lost was discovered. The true archaeological potential of the site and its Harappa affiliations were first recognized in 1967 when a few

290 Mitathal

potsherds and beads of semiprecious stones, paste and faïence were shown to the writer, who conclusted excavation here in 1968 on behalf of the Panjab Univ. Two trenches were sunk—one on the e-slope of Mitarhal-1 and the other on Mitarhal-2. The cultural deposits at the site are divisible into two Pdi—I and II. The latter is again divided into two phases, A and B.

Pd I is characterized by the late SiSWAL ware mainly comprising fabrics A and C of KALIBANGAN I through a few sherds of the other fabrics, B.D.E. and F, are also met with. The typical troughs of Fabric D, grooved on the interior, are represented by a few shords found on the surface, A well-fired matt red ware of Fabric A in medium coarse fabric, turned on the wheel, includes the vase with out-turned rim, pir with wide mouth and bowl with convex or tapering sides. It is painted with a black band on the rim and neck. The use of white as the second colour characteristic of KALIBANGAN I or SISWAL A ware is absent. Fabric C is the most popular, the pottery is of well-levigated clay wheel thrown and well fired and bears a red slip resembling the Harappa [11.13] surface treatment. Vases with flaring or short outcurved rim are painted in black over light-red surface with linear and geometric designs. Besides a few sherds of bandmade dough plates as well as a limited number of Harappa sherds of the dish perforated jar beaker and pointed vase also occur.

The structures are constructed of mud lumps and mud brack measuring $30 \times 20 \times 30$ cm and laid as headers. A structure of mud lumps survives only in two courses brang a patent into the natural soit of veillow sit. Lavers of ash indicate the use of a thatched roof. Among the antiquities are included a single truncated bicomeal terrecotta head painted clay bangles, sometimes several of them, joined together, stone balls, querns and pestles [6, 19] and a piece of copper ring

In Phase A of Pd II the typical Harappa [4.9] twismound pattern of the settlement, preponderance of Harappa pottery, typical architecture, or saments and objects of household use mark the advent of the fullfledged Harappa culture. The pottery and artefacts of the late StSWAL tradition however continue to remain in vogue indicating the co-existence of the two peoples.

The ceramic industry falls into two groups—the Harappa and the late Siswal. The former comprises usually a plain ware sometimes pasned with black bands over a light-red slip. The main shapes include: the storage jar, shallow dish on stand dish vase with pointed base; beaker; perforated jar; etc. The handled cup, S-shaped vase and ring-stand have not been met with. The late Siswal ware occurs in fairly large quantities and has all the six fabrics, A to F. The township suddenly expanded on the dichotomous Harappa pattern as represented by the twin mounds. The solid mud-brick

walls, the size of the bricks and the staggered layout of the streets conform to the well-planned Harappa standards.

The small finds include a variety of beads of agate, carnelian, faience, stealite and terracotta. The fine manufacture of stone beads careful cutting of the disc beads of paste and variety of decoration on the faience heads mark a high standard. An unfinished bead and an unworked nodule of agate from the site point to the local manufacture of the beads. However the long barrel carnelian beads, characteristic of the Indus valley, are absent as also the typical paste beads. The large number of faience bangles with a rich variety of shapes and designs represent the popular ornament. The poor were perhaps contented to wear terracotta single or mustiple joined bungles occasionally decorated with black strokes.

Among toys mention may be made of the terracuttal cart wheels wheeled animals discs with nail marks and clay baths. A quartete hammer stone, saddle querns and pesties, describ harts, perhaps used as weights, cubical chert and cuboid sandstone weights, 6,291, chert blades and ring stone comprise the stone artefacts. A bone or tvory styles of participand a square wire of copper and terracutta triangular cakes, 6,771, discs, with tapering sides and sling balls have also been recovered.

Phase B of Po II is distinguished by potters evolved from Phase A marked by a continuous deterioration in the manufacture, treatment and decoration. It comprises the Harappa and the late Stywa, traditions. The characteristic Harappa shapes such as the golslet beaker. Schaped vase, pyriform jar and perforated jar went out of use or became scarce. The common types such as the storage jar vasc dish-on-stand basin tall footed vase flowl and lid show evolved features. The diagnostic shapes include the storage jar with narrow or wide mouth and square triangular or collared rim, vase with flanged rim and high neck vase with beaked or beaded run and high neck, tall footed flask, dish-onstand with drooping run and deep dish-on-stand with undercut run. The vessels are painted with a profusion of linear and geometric designs in black over a thin dull-red ship. The Harappu and SSWAL B ceramic traditions have blended and it is difficult to distinguish between them, particularly in fabric and surface treatment

The architecture marks a slight decline as the walls are not as solid now as in Phase A and are sometimes made of mud or mud-brick fragments. The brick sizes however, continue to be the same $(40 \times 20 \times 10 \text{ cm})$ as in the preceding phase. The streets are 1.5 to 3.1 m wide Sonkage jars and grain siles plastered with chaff mixed clay are seen in some houses.

Suray Blue, 1969, in Jour Haryana Saulier, I., pp. 1-15; 1973, in Agrawal D.P. & Ghosh A. od Radiovarbon & Indian Arch. Bombay: 1975, Exception of Minishal & Other Explorations in the Sutley-Yamung Direct, Kuruksheim, —SURAI BHAN

Mitii, Dt Kaira Microfiths (of intspecified nature).

Mittapulle, Dt Kurnool. She with Rouletted. 11-21, and Russet-coated Painted [11,22] Wares.

IAR 1963 4
Mittapalli*, Dt Dharmapuri Dolmenoid cists [4-17-9]
IAR 1965 6

Mittapalii², Dt Kurnool. Site with Ruset-coated Painted Ware [11,22]

Maloney, C., 1975, an Stem B., ed., Essays on a. India, Delha

Mittatmakur See BOGGERU VALLEY

Miyapur, See PURNA VALLEY

Mochiwadar, Dt Rajkot, Early historical [4,18,2] site near Jhanjinner

148 1958.9

Machpol, Dt 24-Parganas. The site, about 24 km to the nive of Calcutta, yielded early historical pottery, per-torated tiles and lamps of clay bearing impressions of reed or split humboo.

IAR BYZ 1

Moda, Dt Kutch Historical site Sec AIMEL 148 1965 6

Modakkur, Dt Combatore Megalithic [4, 17, 9] site with dolmons

Sewell, R., 1002. Antiquarum Remains in the Presidence of Madrin. Madrin.

Mudasa, Dt Sabar-Kantha, Palaeolithic [4/2] tools including an ovate in Vaal technique were collected from the gravelly flood plain terrace of the Mujbam over off Modesa.

IAN 199K 9

Modhera, Dt Mahesana Site with a group of four antennae swords and two antennae daggers of copper [4,11], a few creum-slopped sherds suggesting affinities with the early levels of PRABITAS PATAN, Red Polished Ware [14,23] and punch-marked [3,1], Ksatrapa and Valabhi cours

IAR 1951-4, 1956-7 Purasainst 6, 1971-2, p. 8. Also information from S. Asthuna

Modi, Dt Mandsaur Palaeoliths in the Chambal valley, tock-shelters with paintings [13] and a large number of lithic tools consisting of triangles, lunates, flakes, and brades mainly of chalcedory and pottery Excavation in a painted rock shelter shown to undisturbed layers the lowest of which produced Middle (Middle Paraeolithic 4-31) and Late Stone Age (Mesol thic (4-51) rook. In layer 9 there were geometric microhitis and in 8 an anvil stone and a small heap of haematric grains. In layers 7, 6 and 5 there were more microhitis but no pottery. Layer 4 was sterile Layers 3, 2 and 3 produced potsherds of the 11th and 12th centuries and a few untimished beads.

IAH 1956-7, 1958-9 Wakankar, V.S. & Brooks, R.R.R., 1976.
Name Age Panning in India Bombay

Modia, Dt Hesar. Site with red ware (of unspecified nature).

JAR (906-7

Modirambedia Di Chingieput Lower Palaeolithic [4/2] site on the Namayaram

Sewell, R., 1862, Anaquarian Remains in the Presidency of Madrin, Madeus, p. 130. Foote, R.B., Indian Prehimoric & Propolitionic Anti-

Mogaliuru Dt Prakasam, Muidle [4-3] and Upper Palaeolubic [4-4] site.

Asympton, A., 1942, Manley Collection of Stone Age Tools Mem. ASI 66 pp 5.9

Mogor, Dt Kaira, Microlathic (of unspecified nature) tools

CAR - 964-5

Mohagaon-Budrukh Dt Chandrapur Tower Palaco the 4.2 site

Mohal-Nation Dt Hoshangabad Middle Stone Age (Middle Palaeolithic [4,3]) and microlithic (of unspecified nature) tools

14R 961 3

Mohammadheri, Dt Gurgaon, PGW [11-14] site

Suraj Blum, 1975, Experiences of Mitabel & Other Explorations in the Sudep Yamana Divide Kundishetra, p. 126.

Mohammadpor Di Sangrus Late Harappa (4-10) site Suraj Bhan, 1975, Exemption at Minibal & Other Explorations in the Suitej-Yamuna Divide, Kurukahotm, p. 122.

Mohanpur Dt Ambala Late Harappa (4 10) site comparable with MITATHAL II B

Sura Blum, 1976, Excusarion at Mitathal & Other Explorations in the Yutley Yarrana Divide, Kurukshettu, p. 135. Haryana Studios in History & Culture p. 135.

Mohantada Di Santal Parganas Stone Age sile See PAHARPUR

IAR 7960-1

Mohari. Di Chhatarput Tools of Senes I (Lower Palaeolithic [4-2]) were found in loose gravels of the Bita from the reserve forest area of Mohari (AR 1996.)

Mohgaon, Kalan, Dt Chhindwara. Tools of Series II (Middle Palacolithic 14.31) were found on a ridge near Mohgaon, a site known for its plant fossils (AR 1994/6).

Mohida-tarf-haveli Dt Dhiae. Microliths (of unspecified nature) were collected from near the Jama caves on the Comat.

14R 1959-00

Mohioddinpur, Di Saharanpur, Site with Harappa Ware [11,3] and OCW [11,5].

E4R 1986-7

Mohlipada Dt Dhule Lower Palaeolithic (4-2) tools. IAR 7058-9.

Mohpada, Dt Valsad, Early Stone Age (Lower Palaeolithic [4 2]) site (AR /964-5

Mohtola Dt Chandrapur Late Stone Age (Mesolithic [4-5]) site

IAR 1970-1

Mojhari, Dt Chanda The site on the Wainganga yielded fluted cores [16, 15, 2] and points.

Mojwadim, Dt E. Nimar. Palaeolithic and microliths (of unspecified nature)

IAR 1959-00

Molakulmur, Dt Chstradurga Megalithic [4-17-8] site Seshadri, M., 1956, Stone-sway Culmear of Pro-At Proto-historic Mysore, London, p. 63

Molayanar, Dt Dharmapun, Megalithic sites with dolmens [4, 17, 9]

Sewell, R., 1882, Annyuman Remotes in the Presidency of Madras, Madras

Monachitra, Dt Birbhum, Site with microliths (of unspecified nature)

JAN 1964-5

Mondukuri, Dt Dharmapuri. Megalithic sites with dolmens [4,17.9].

Sewell, R., 1882. Antiquarian Remains in the Presidency of Madras.

Madras

Mondhal, Dt Hissar, Early historical [4,18,1] site.
Silak Ram, 1972, unpublished thesis, Kurukabetra Univ

Mondbori Khern, Dt Gurgaon, PGW [11-14] and early historical [4, 18, 1] site.

Punin, D.S., 1976, unpublished thesis, Kurukahetra Ugov

Moodheguloor, Dt Anantapur Port-holed cists [4:17.7]
Taylor, M., Megulithic Tombs & other Ancient Remains in the Decean, Hydesubad, 1941

Mookanur-Cherl, Dt Dharmapuri Megalithic [4-17-9]

IAR 1962-3

Moonak, Akalgara, Dt Sangrur, PGW [11,14] site on the right bank of the Ghaggar.

IAR 1968-9 Sura; Bhan, 1975, Excavation at Mundral & Other Explorations in the State; Yamuna Divide, Kurukshetra, p. 124

Mopalpur, Dt Meerut PGW [11 14] site.

Mor, Dt Sagar, Lower Palacolithic [4,2] site Proc. Asiatic Soc. Bengal, 1867, pp. 142-8.

Mora¹, (22°26'; 70°13'), Dt Jamnagar, Late Harappa [4, 10] site corresponding to RANGPUR II B and II C A1, 18 & 19, 3962 & 1963, p. 206

Mora². Dt Mathura. Well known for an inscription in which a son of the Mahaksatrapa Rajuvala is mentioned. Excavation yielded images and large inscribed bricks of the 3rd-2nd century B.C. ASI—AR DITE.

Moradabad See CHANDRAPRABHA VALLEY

Morakura, Dt Guntur, Early historical [4, 48, 10] site Madres Arch., Rep., 19 June 1892, p. 6

Moral, Dt E. Godavari. The mound consists of a thin layer with Black-and-red Ware [11.15.3] in the lower level and a huge deposit of medieval red and grey wares at the top

IAR 1972-3

Moramadugu, Dt Dharmapurl, Dohnenoid cists [4,17,9].

LAR . 965-6.

Morana, Dt Fatchpur, Site with NBPW [11,16]

Morar river, Dt Gwalior. The river was explored down to Mahe, 5 km from Morar, and tools ascribable to the Upper Palacolithic [4.4] were recovered. Middle Palacolithic [4.3] tools were obtained from the right bank of the river near the dam site. The upper gravel on the left bank yielded scrupers in a rolled condition.

TAR 1968-9: 1972-J

Moratgi, Dt Bijapur, Chalcolithic [4,14.8] site, Sec Almei.

DAN 1959-00

Morawa, Dt Mirzapur Upper Palaeolithic [4-4] and Late Stone Age (Mesolithic [4-5]) site

Mordal, Dt Udaipur, Microlithic site See BARA BEDLA

748 956-7

Morhans Pahar, Dt Mirzapur, near Bhamsaur, with painted rock shelters [13] and with microliths of the Mesolithic [4.5] tradition, excavated by R K. Varma of the Univ of Alfahabad. An open-air habitation site was found to have six deposits, successively from bottom upwards, with non-geometric microliths unassociated with pottery, geometric microliths with pottery and deminitive microliths with the same pottery. An excavated rock-shelter yielded more or less the same sequence.

Varone, R.E., 1965, In Minra, V.D. and Mate, M.S. ed., Indian Prehistory, 1964, Postia, pp. 72-4

Mori, Dt Manckaur. A group of 30 rock-shelters were tound in and around vilinge on the Rampura-Bhanpura road. The onlings and walts of the shelters were decurated with paintings in red other depicting animals, dancing human figures and pastoral scenes, generally assignable to Series III-IV of Gordon (Gordon, D.H., 1958, Prehistoric Background of Indian Culture, Bombay, p. 105). Microliths comprising long blades, lunates and fluted cores of agate and chakedony were also encountered.

Moribetta, Dt Coorg. Megalithic (4.178) site with dolmens. A monolithic figure looking like a bird was also found.

Proc. Amont Sac. Bengal, 1869, pp. 202-3.

Mori-ma, Dt Ahmadabad. Early historical (4-18-2) sate IAR 1952-8

Morhlar, Di Kutch. Historical site. See AIMEL.

Morkhi, Dt Jind, Pre-Harappa [4.8] site comparable with Degenerate Siswal.

Suraj Bhan, 1975, Excavation at Minutel & Other Explorations in the Sutlej-Vanuna Divide, Kurakshetra, p. 125

Morpur (22°16', 69°49'), Dt Jamnagar Lustrous Red Ware [11.9] site corresponding to RANGPUR [II] AZ, 18 & 19 (962 & 1963 p. 206

Morsi, Dt Amravati. Series II (Middle Palacolithic [4/3]) tools and microliths (of unspecified nature)

DAR 1960-7

Mortakka, Dt W. Nimar. Pebble tools [4-2] were found.

Morthal, Dt Aligarh, OCW (2) [11.5], PGW [11-14], black-and-red ware [11-6], Black-slipped Ware [11-13], red ware of the Sunga-Kushan period and medieval ware.

UN 1900-7

Morthalf, Dt Kuruksheim, Site with PGW [11, 14].

IAR 1960-1 1966-7 Suray Bhan, 1975, Excuration at Mitarbul & Other Explorations in the Suray Surraina Divide Borish Switch p. 124 Harvann Studies in Element & Culture, p. 125

Morwaga, See GAMBHIRI VALLEY

Mosai, Dt E. Nimar, Microliths (of unspecified nature)

1AR 1938.9

Motacharya, Dt Surat Early, Middle (Lower, Middle Palacolithic [4/2, 3]) and Late Stone Age (Mesolithic [4/5]) sites.

IAR 196" &

Motadaka, Dt. Guntur, Megaliths [4:17.7] were discovered on the Guntur-Amaravati road and behind the hillock on the wiside of the village.

IAR 1960-1-1962-3

Motakepalli, Dt Kolar Site with black-and-red and red

EAR 1972 3

Motasar, Di Ganganagar, RANG MAHAT [11/24] site. See SARASVATI VALLEY.

Unpublished.

Motasar Tibba-1, Dt Gunganagur Harappa [11:3] and RANG MAHAE [11:24] Wares. See SARASVAII VALLEY Unpublished

Motasur Tibba-2. Dt Ganganagar Harappa Ware [11-3], terracotta toy cart, bangles chert blades and disc beads. See SARASVATIVALLEY.

Unpublished

Motihennur, Dt Dharwar Early historical [4-18, 11] site See HANDIGNUR

148 7958 9

Moti Bhumri. Di Bharach. Late Stone Age (Mesolithic [4:5]) site.

FAR 1969 30

Motidharai Di Bhavnagar Two Pds of occupation with a considerable hintus in between were brought to light Pd 1 was characterized by the Harappa Ware [11,3], while Pd II was distinguished by crade grey and painted red wares of historical times.

14R (955-6 957-8

Moti-Kaimad Dt Jammagar Prabhas [1] 8] and Lustrous Red [11 9] Wares.

IAR 967 2

Motl-Khilori, Dt Rajkot, Site with Harappa Ware [11/3] 74R 95-8

Moti Paneli Di Ra,kot Scries II (Muddle Palaeolithic

[4–3]) tools were found in the bed of the Venu near Moti Paneli.

14R 1058W

Moti Phalod Dr Surat. Microlithic (of unspecified nature) side.

144

Moti-Rayan Dt Kutch Early historical 3 18 2] site 14# 1901/2

Mintiwatzar, Dr Valead. Early and Middle Stone Age (Lower and Middle Palacolithic [4-2, 3]) site (AR, 908.9)

Mottangurichi, Dt Dharmapian. Megalithic sites with dolmens 14-17-91

Sewell, R., 1992. Antiquenon Remount in the Presidence of Midnat.

Mottanur, Dt Combatore, Megalithic cauri circles [4-17-9]

148 962 5

Motur, Dt Dharmapur: Megaluhic tombs [4:17:9]

Moudhuja. Dt Ghazipur Historical site (of unspecified nature)

14H 965 3

Moultrapalem, Pondicherry Megalithic site. See MENGALAM

Movi. Dt Bharuch Middle (Middle Palaeohthic [4,3]) and Late Stone Age (Mesolithic [4,5]) sites (4R, 989, 9)

Moviya, Dt Rajkot, Site with Red Polished Ware [11,23]

148 45° K

Mow, Dt Bhind, Black-and-red ware (of unspecified nature) and NBPW [11-16]

F1R / V59-40

Mowad Dt Chanda Late Stone Age (Mesolithic 4 5))
site

14R 1967 8

Muchandi Di Belgaum Megalithic [4-17-8] habitation site also with a few squar cists.

14R 1964-4 Sundam, A., 1975 Early Chamber Tombs of a India, Della, pp. 15-23

Muchekatia Chintamana Gavi (Betamcheria), Di Kurnool Upper Palaeolithic [4.5] and Neolithic [4.6.8] site See Billa St RGAM

Murthy M L.R., 1975 in Arch. Studies, Amsterdam, pp. 131-8.

Morbukota, Dt. Anantapur, Mesolithic [4.5] and Neolithic [4.6.8] site

Frank R B , 1916. Indian Prehamore & Proschisteric Assignates
Madrat. IAR 1965-6

Mudalakkampatti Dt Combatore Site with Russetcoated Painted Ware [11 22]

IAR 1960-1

Modanidamber, Dt S. Kanara. Megalithic site with sock-cut chambers [4-17-10]

Jour Karnataka Untre , 10 1974 p 4-5

Mudavad, Dt Dhule Tools of Series III (Mesolithic [4-5]) including blades, points, scrapers, awls. etc., were

collected. Microliths and sometimes neoliths were found in association with the blick-on-red painted pottery. Alongside was also a coarse grey ware, similar to that from the Chalcolithic [4.14.6] levels at BRAHMAGIRI and BAHAL. The Chalcolithic culture was superimposed successively by cultures with the typical Black-and-red Ware [11.15] and a coarse red-slipped ware, the latter being assignable to the Satavahana period.

LAR 1957-8.

Mudenur, Dt Dharwar. Site with Polished stone axes, grey ware and early historical [4,18,11] material tAR 1959-60

Modigal, Dt Anantapur. Neohthic [4, 6, 9] habitation site and Megalithic [4, 17, 7] pottery. See AKKAMMAKONDA. IAR 1965-6

Mudigeda, See KANDLERU VALLEY,

Mudigodu, Dt Kurnool. Early historical [4-18, 10] site.

Modnor, Dt Dharwar. Early historical [4,18,11] site See ANVERI 14R 1959-60

Mudumtorum, Dt Chanda Early Stone Age (Lower Palaeolithic [4,2]) site [4R [96] 2

Mugalabele, Dt Kolar, Megalithic [4-17-8] barrial site 14R 1969-70

Mugalkhod, Dt Belgaum, Neolithic [4.6.9] and Chalcolithic [4.14.8] site.

IAR 1965-6. P. R. Denn Felicitation Vol., Observar, 1973, pp. 4-30

Mugati, Dt Bellary Neolithic [4.6.9] site

Foote, R.B., 1916, Indian Prehistoric & Protokutoric Antiquities. Madras pp. 77-8

Muhammadpur-Dhami, Dt Meerut PGW [11,14] site IAR 1967-8

Mulyagarb, Dt Saran, NBPW [11 to] and structural remains, the size of the bricks being $45.7 \times 25.4 \times 7.6$ cm

IAR (96) 2

Muizzuddin, (22°28'; 74°53'), Di Hissar, RANG MAHAL [11,24] site

14R 1967 8

Mujali, Dt W. Nimar On the confluence of the Mogn and Goi, 20 km w of Sendhawa, a much croded mound with black-and-red ware (of unspecified nature) was found.

IAR 1959-60.

Mtkuhalli. Dt Mysore. Megalithic eist burials [4, 17,8] 14R 1961-2

Mokallampur Dt Muzaffartagar Red ware of Sunga-Kushan assemblage and medieval ware. [AR 1962-1

Mokasi-Pidariyur, Dt Combatore Russet-coated Painted Ware [11 22]

LAR 1966-1

Makha-Dari, Dt Marzapur, Rock paintings [13]

Mokhalingam, Dt Srikakulam, Sherds of the Rouletted Ware [11,21] and Megaliting Black-and-red Ware [11,15] were found. A Satavahana com of the early centuries of the Christian era was also packed up from the mound behind the famous temple of Mukhalinge-svara.

IAR 1957-8, 1961-2.

Mukhtiyala, Dt Krishna. Megafithic [4, 17,7] site yielding dolmens and stone circles.

Sewell R., 1882, Antiquarian Remains in the Presidency of Madres, Madres

Mukkellapadu, Dt Krishna, Site with Megalithic [4, 17,7] dolmens.

Sewell, R. 1882. Antiquarum Remains in the Presidency of Madrus. Mudras.

Mukkolu, Dt Krishna. Megalithic [4, 17,7] site.

Mukundevar, Dt Gorakhpur, Black-and-red ware (of anspecified nature)

14R 1963-4

Mukutmanipur, Dt Bankura, Tools of Series II (Middle Palaeoisthic [4,3]) and microhibs (of unspecified nature).

[AR 1959-80]

Mulagundamo Fort, Dt Kurnool, Neolithic [4-6.8] celts, scropers and cores.

Foote, R.B., 1916, Prehimet: & Protokutoric Anagumer, Madras. Mulamutha civer. Dt. Pune. Pebble tools [4,2] were found in the lower gravel of the terrace of the river.

1AR 1975, 3

Mulangi See HIRE and CHECK MULANGE

Mulangudi, Dt Padakkottai Megalithic 34 17 9] site Manual of Padakkottai Mac. 1944, 1, 1 pp 515-8.

Mulayl, Dt Salem Neolithic [4-6,10] site near Yercand IAR 1962-3

Muliasery, Dt Trichur Megalithic [4 17 10] site with rock out caves

IAR 1967-8

Mullipalism, Dt Madura. Megalithic [4-17-9] sites with dolmens

Sewell, R., 1992, Antiquarian Remains in the Presidency of Madras.

Mauras

Mullar, Dt S. Arcot, Megalithic [4, 17, 9] site AI, 22, 1966, p. 32

Mal-Madhavpur, Dt Jampagar, Problem [118] and Lustrous Red [11.9] Wares.

IAR 1961-2

Mulianpura, Sec SHIVNA VALLEY,

Multukonampalaiyam, Dt Combatore Megalithe

Sewell, R., 1892, Antiquivian Remains in the Presidency of Madris, Madris, p. 217

Mumad, Dt Soncpat PGW [11 34] site

Soraj Bhan, 1975, Excavation at Minibal & Other Explorations in the Suiter Vantura Divide, Kuruksheira, p. 126

Munagacheria, Dt Krishna, Historical site in continuous occupation from the 3rd to the 16th century

1AR 1964 5

Munni, Dt Jabaipur Neolithu: [4 6] site Madhya Pradesh ki Ruparekha, p. 38

Munandipatti, Dt Mudurai. Megalithic [4-17-9] cists.

Munda, Dt Kutch, RANG MAHAL [11 24] site Af, 18 & 19, 1962 & 1963, p. 187

Mundabani (22°2'; 86°35'), Dr Mayurbhan), See KULIANA.

Mundaganer, Dt Bijapur, Lower and Middle Palacolithic [4 2, 3] site

IAR 1963-4, Papps, R.S., 1974, Pleistocene Studies in the Upper Krishna Basin, Punc. p. 32

Mundata, Muadehta, Dt Gurgoan, Pre-Harappa [4.8] and late Harappa [4.10] site.

Sura) Bhan 1975, Excavation at Minthal & Other Explorations in the Stalej-Yamana Divide, Kuruksbetta, p. 126, Punta, D.S., 1976, unpublished thesis, Kuruksbetta Univ

Mundh -1 and -2, Dt Kurukshetra. Mund-1 yekled PGW [11 14] and early historical ware [4,18,1] Mund-2 is a late Harappa [4,10] site.

LAR 1966-7 Suraj Bhan, 1975, Excuration at Mitathol & Other Explorations in the Suder Vantum Divide, Karalishetra, p. 125 Haryono Studies in History & Cultures, p. 138

Mundl, Dt E. Nimar, Microbths (of unspecified nature)
14R 1958 9

Mundira, Dt Birbhum, Black-und-red ware characteristic of the MAHISDAL complex.

IAR 1963 4

Mundur, Dt Palghat, Megalithic [4 17 10] site with cist

LAR 1969-70

burials.

Mungasain, Dt Krishna, Neolithic [4-6.8] implement and early historical [4-18.10] pottery IAR 1961-2

Mungl, Dt Ahmadnagar, Mesolithic [4,5] site. IAR 1960-1

Mungrul, Dt Dhule, Lower Palacolithic (4.2) tools. IAR 1959-60

Mungse, Dt Ahmadnagar, Tools of Series II (Middle Palacolithic [4,3]) and microliths (of unspecified nature), (Same as following?).

IAR 1960-1

Mungsi, Dt Ahmadnagar, Late Stone Age (Mesolithic [4.5]) site (Same as preceding?).

IAR 1965-6

Munkola, Dt Gurgaon Munkola-2 yielded pre-Harappa [4,8] and Munkola-1 late Harappa [4,10] material

Sura; Bhan, 1975, Excusation in Mitahal & Other Explorations in the Suite; Yamuna Divide, Kurukshetta, p. 126

Munnibaba, Dt Mirzapur, Rock-shelter with paintings 113.

Misra, V.D., 1977, Some Aspects of Indian Arch. Allahabad, p. 55.

Munsgi, Dt Akola Mesolithic [4-5] site

1AR 1965-6

Munta Gura Ritah, Dt Chanda. Site on the Satti Nullah yielding blades, points and lunates. IAR 1968-9

Muralf, Dt Allahabad, Middle Stone Age (Middle

Palacolithic [4.3] and Microlithic [4.5]) factory site. IAR 1902-3: 1969-70

Muralia, Dt Mirzapur, Microliths (of unspecified nature)

IAR 1962-3

Murali-Mahogarh, Dt Mirzapur, Early Stone Age (Lower Palaeolithic [4,2]) factory site (AR 1969-70)

Muransole, Dt Midnapur Early Stone Age (Lower Palaeolithic (4.2)) tools and microlithis (of unspecified nature)

IAR 1964-5: 1968-9

Murawa, Marawa, Dt Muzapur. Middle Stone Age (Middle Palaeolithic [4-3], and Upper Palaeolithic (4-3]) factory site in the BELAN VALLEY.

IAR 1969-70; 1970-1. Misca, V.D., 1977, Some Aspects of Indus-Arch., Alababad pp. 43, 49

Muri, Dt Puruha, Early (Lower Palacolithic [4 2]) and Late Stone Age (Mesolithic [4.5]) implements were found at a site on the left bank of the Subarnarekha, a few km downstream from Muri 1AR 1905-6

Murappando, Dt Tirunelveli Megalithic [4.17 9] site ASI—AR 1903-3.

Murbarahub, Dt Varanasi Early historical [4:18:1] site. ASI—AR 1902-3.

Murel Khurd, Dt Rasen Late Stone Age (Mesolithic [4-5]) tools.

IAR 1971-2

Murgakhera, See NARMADA VALLEY.

Murgashata, Dt Singhbhum. Early and Middle Stone Age (Lower and Middle Palaeolithic [4-2, 3]) tools and microliths (of unspecified nature). IAR 1962-3

Murkhala, Dt Chandrapur, Late Stone Age (Mesolithic [4-5]) site.

IAR 1970-1

Murkhera, Dt Indore Ancient ute (of unspecified nature)

IAR 197#-1

Murna river, Dt Shahdol. The river Murna, a tributary of the Son, yielded Lute Stone Age (Mesolithic |4.5,) tools of Katyanpur. Middle Stone Age (Middle Pataeolithic |4.3]) tools near Lal-Devi and Early Stone Age (Lower Palaeolithic |4.2]) tools about 1 km s, of the bridge on Shahdol-Businghpur highway.

IAR 1965-6

Murpar, Dt Chanda, Late Stone Age tools IAR 1962 3

Mursa, Dt Chanda. Lower Palaeolithic [4,2] site. IAR 1959-60

Murthala, Dt Ambala. PGW [11,14] ste.

IAR 1964-5 Suraj Bhan. 1975, Emmution at Mitatul & Other Explorations in the Sutlej-Yamuna Divide Kuruksbotm, p. 123

Murad, Dt Ranchi So-called Asara site [14.4] yielding a copper chain, bronze ear-rings and an elongated crude celt of phyllitic rock

Rep. S.C., 1916 & 1921, m.Jour. Bihar & Orisin Res. Soc., 2, p. 73. & 6. p. 4.6

Muruda, Dt Mayurbhanj. Neolithic [4.6.7] tools.

Murugamain, Dt Kolar Megalithic [4, 17, 8] site Seshadri, M., 1956, Stone-using Cultures of Pre-& Proto-historic Mysore, London p. 16

Murwara, Dt Jabalpur Rolled Lower Palaeolahic 42tools.

148,068-9

Musuivadi, Dt Bijapur. Site with course red-slipped ware, Russet-coated Painted Ware [11,22] and Red Polished Ware [11,23]

IAR 1958-0

Musalwadi, Dt Ahmadnagar, Site with Chalcolithic [4, 14, 6] remains—pointed were with microliths and fluted cores

IAR 1958 9

Musanagar D1 Kanpur Site with polished stone axe PGW [11,14] and NBPW [11 16] IAR 1955-6, 1967-8

Mushtoor, Dt Raichur, Early historical [4, 18, 11] site. IAR 1902-3.

Mushtur, Dt Chittoor Megalithic dolmens [4, 17, 7]

Mustafabad, Dt Ambala. PGW [11,14] site

Mustahkam, Mustahkan, Di Saharanpur, OCW 11.5 and PGW [11.14] site

Muthuram, Dt Karimnagar Mesolithic [4.5] site Gururja Rao, B.K., 1978, Decade of Arch. Studies in a India Dharwar, p. 49

Muthudaka, Dt Guntur, Megalithic 14, 17-71 site.

LAR 1965 3

Muther, Dt Combatore, Megalithic [4:17:9] care circles

14R 1962 1

Mettalawadi, Dt Mysore, Neolithic [4.6.9] site. Information from C. Krohnamurthy through A. Sundara

Muttampatti, Di Pudukkottai Megalithic 4 17 91 site. Manual of Pudukkonai Suite, 1944, 2, 1, p. 933

Muttaned Mand, Mutanad Mand, Ot Nilgin, Megalithic [4, 17, 9] site

Sewell, R., 1882, Antiquanan Remuns in the Presidency of Madria, Madria, p. 225

Muttanapainiyam Di Combatore Megalithic site with dolmens (4-17-9)

Sewell, R., 1992, Antiquarian Remains in the Presidency of Madras, Madras

Muttanehalli Dt Tyruchchirappulle Megahibic [4-17-9]. Black-and-red Ware [11,15]

14R 1964-4

Muttatody, Dt Cannapore Rock-cut cave [4.17-10] of an unusual type yielding a large number of bowls, dishes, plates and iron objects.

[4.8 /970.]

Multukndu Di Pudukkottar Megalithii, 4 37 9) site. Manual of Pudukkottai Saire, 1944, 2, 1, p. 934

Muzaffarabad Dt Saharanpur Site with Sunga Kushan and medieval wares

14R 1964 5

Muzaffarpur, Dt Varanasi. Early historical [4-18, 1] site [AR 1983]

Mydakur DiCuddapah Farly Middle (Lower Middle Palacolithic (4.2.3)) and Late Stone Age (Mesolithic [4.5]) tools

EAR 1964 5

Nabayad, Dt Dhule Lower Palacolithic [4,2] tools. 14R 1958 9

Nachalhalli, Kolar Megalithic [4, 17, 8] site with stone circles and cists

Information from C. Krishnamurthy through A. Sundara

Nuchandapaidl, Dt Kolar Megalithic [4-17-8] stone circles. (Some as NACHANDAPALLI?)

14R 1973 1

Nachanshada Di Birbhum Black-and-red ware (of unspecified nature).

IAR 7957-8

Nachanthupalli, Dt. Kolar. Megalithic [4:17:8] site. [Sante as NACHANDAPALLE?]

1 18 1971 2

Nachehiarpettaimedu, DIS, Aruot. Extensive ura burial site.

148 - 950-1

Nadattara, Di Trichur Megalithic [4-17-10] site

Nadawa, Dt Hamirpur Lower Palacolithic 14-21 sec in the BEAS VALLEY

Mohitparia, G.C., 1966, in Hull. Decem College Res. Inst., pp. 121-36.

Nadia Di Nadia Painted butt polished stone axes 4.6. from near the fown

AJ, 4, 1947-8, p. 298

Nadigudiketar, Dt Belgaum, Megalithic |4-17-8] site Summer A., 1975. Early Chamber Tombo of v. Imba. Delhi, pp. 5-22

Nadiharnihalii Dt Dharwar Palaeolithic and microfiths (both of unspecified nature) and Chalcolithic [4, [7, 8] remains of Bicalinaciju allihation and polished stone axes.

14R 900 1

Nadimipalli Di Mahbuhnagar Lower Palacolithic [4,2] site yielding hundreds of pebble choppers, a few cleavers and proto-handates of the Abbevillio-Acheulum stage.

Ourusaja Rao B K. ed. 1978. Decade of Arch Station in a India Dhaewar p. 47

Nadisar, Dt Panch Mahals. Late Stone Age (Mesolithic 4.5]) site

TAR 1971 2

Nadivi, Dt Bellary, Early historical [4:18:11] site. 14R 1962 3

Nadner, Dt Schore, Early historical [4, 18,7] site on the bank of the Narmada with black-and-red, Black-shipped Ware [1], [3], NBPW [1], [6] and other associated waters

LAR /470-7

Nadoha mullish. Dt. Alfahabad (*). Early, Middle (Lower and Middle Palaeolithic [4-2, 3]) and Late Stone Age (Mesoluhic [4-5]) tools were obtained from the bank of the mullah.

748 900-7

Nadse, Dt Dhule Chalcolithic [4, 14, 6] site 14R 1963-4

Nadubetta, Dt Ndgin, Megabine [4 17 9] site with caurus

Sewell R., 1882, Annuarian Remains in the Previdency of Madras Madras

Nadovation Dosam Di Palghai Megalithic 4 17 101 site with burial jars and circular pits.

14R 1908 9

Naduvil-Amson, Dt Camanore, Megalithic [4, 17, 10] cist circles

14R (96, 2)

Nagai, Dt Gulbarga, Megalithic [4 17 8] site with dolmens

Jour Geological Survey of Hyderabad, 5, 1, p. 56

Nagaiwari, Dt Nagpur Megalithic [4-17.6] site with stone circles

TAR 1070-1

Nagakuppa Di Kolar Megalithic 4 17 81 sione circles and cists

IAR 1972-3. Also information from C. Krishnamurthy through A Sundara.

Nagal (21°37': 72°55'), Dt Bharuch, encavated by the M S. Univ. of Baroda. The excavation has revealed three. Pds. Previous exploration had yielded the black and red ware [11, 6] (IAR 1957-8, p. 66).

Pd I. The black-and-red ware as well as the NBPW [1], [6] occur. The main occupation of the black-and-red ware itself can be broadly divided into three phases. The ware of the earliest phase is of medium fabric and is represented by the dish, deep bowl, low-shaped vessel, wide basin with recurved rim, carmated dish, etc. A silver piece which may be a punch-marked coin [3, 1] with one face beaten flat and the other carrying some symbols(2) has been found in the lowest phase.

Pd II. The black and-red ware shows sophistication and competence in technique and continues in greater frequency along with the plain ware with profuse incised decoration, mostly of basket and reed pattern, deserving special mention. A distinctive decorative feature of the black-and-red ware consists of designs executed on the

mner flat base of the dish or fib. Among the other antiquities are grey-coloured terracotta animal figurines including the cow, bull, buffalo, dog, etc

Pd 111. Pd 111 is characterized by a slightly coarser black-and-red ware associated with some grey as well as local red wares. There are also etched carnelian beads, bone points, stone pestles [6, 19], legged querns [6, 19], copper antimony rods [18, 1], bangles of shell, tvory and bone and net-sinkers [6, 16]. A unique double barbed and langed arrowhead is an outstanding find. The NHPW and its associated types are completely absent.

On the analogy of BHARUCH the upper levels of Nagal may be dated to about the 2nd century B C

-R N MLITTA

Nagaladinate, Dt Kurnool. Neolithic flake and cores

Foote, R.B., 1936. Indum Prehistoric & Protohistoric Antiquetats,

Negalapuram, Dt Astantapur, Ash-mound [13-3] Reddy, V.R., 1968 unpublished thesis.

Nagalassery, Dt Palghat, Megalithic [4-17-10] site with urn burnal

14R 1968-9

Nagaldinus, Dt Bellary Russet-conted Painted Ward

AZ, 4, 1947-0, p. 308

Nagalwadi, Dt Nagpur, Megalitha [4:17-6] 148 1961-7

Nagamalal, Pudukkottar, Dt Madurar Um burrals and carra circles [4, 17, 9]

14R 1957 8

Sugamangalam, Dt Dharmapuri, Dolmenoid cists [4, 17-9]

1AR 1965-6

Nagaou, Dt Dhule Microfiths (of unspecified nature)

Nugapatti, Dt Mahbubnagur, Megalithic [4, 17, 7] site Secolivatan, P., 1963, Arch. Bulletin, Hyderabod, 5, p. 3

Nagaparambu, Dt Malappuram. Rock-cut cave [4, 17, 10] with Black-and-red Ware [11, 15, 3) DR 1964-5

Nagar' (31°5'; 75°50'), Dt Jullundur, 9 km a.-e. of Philliaur (Al, 10 & 11; 1954 & 1955, p. 140; IAR 1963-4, p. 28) with a threefold sequence of culture, excavated by the writer on behalf of the ASI in 1976-7. Pd I is represented by the PGW [11.14] with a sprinkling of the late Harappa [11.4] sturdy ted wire (cf. similar overlap at Bhagwanpura, Dadheri, Katpalon and Manda). Semicircular huts and two oval structures of burnt earth, probably of a religious nature, have been noticed Copper objects, bone styli [20.5], terracotta ear ornaments and animal figures, besides beads and bangles, have been found. Pd II has the typical Kushan pottery, terracottas and coms. A terracotus seal [3.2] reads tri-mahasenapati-Ramagupiasya in characters of the 3rd century. In Pd III there was a prosperous

medieval occupation. (Black-slipped ware, 11-13, is also reported.)

-J P TOSHI

Nagar², Dt Touk, Late historical [4,18,2] site excavated by Krishna Deva on behalf of the Jaipur State Dept of Arch

Unpublished

Nagara (70°38'; 21°41'). Dt Kaira, about 3 km to the n of Cambay, with many mounds out of which vertical excavation of three, Hanumandhado, Vara-Mata-no-Dhado and Ratankhad was undertaken by the M.S. Univ. of Baroda in 1963-5.

Pd I (middle 1st millennium R.C.). This Pd is marked by the presence of iron and hone objects black-and-red ware [11-6], plain red ware, etc. Bones of the cow, sheep, goat, pig, as and camel have been obtained. The presence of Lacromina croix indicates the natural vegetation. An earthen embankment belongs to this Pd

Pd II (3rd century B.C to the beginning of the Christian era). The materials of Pd I continue in this Pd. NBPW [11.16] and punch-marked coins [3.1] are introduced for the first time. Mud floors and channel hearths have been found, as also terracutta figurines, beads of stone and shell objects. This Pd indicates that the habitation was gaining in importance.

Pd III (beginning of the Christian era to c, 8th-9th century). This was the era of foreign contacts and the growth of the settlement as a city. Roman antiquities, specially amphorn, 11-191 have been obtained. The Red Polished Ware [11,23], plain and burnished red ware, crude gritty red ware, inscribed seals with Brahmi legends. Ksatrapa cours, every and shell objects, such as bangles and beads, stone objects and beads of glies, lapis lazuli and other materials indicate far-flung contacts of this place. The buildings of brick, series of channel hearths with charcoal and charred grains and marks of cart-track indicate heavy activity during this Pd. The remains have been obtained from the trench at Ratan-khad, indicating the expansion of the site in this Pd.

Pd IV. At the close of Pd III the town began to shrink and large parts remained without much habitation in the succeeding centuries. Remains however can be traced in the village. Significantly this feature indicates that the habitation continued on a small part of the original town that has shrunk.

Pd V (14th to 16th centuries). After the 14th century habitation was resumed. Glass slag glazed pottery, burnished as well as black and plain burnished and plain red ware, half-round tiles, structures of brickbats, etc., have been found. The remains of the Pd are covered by the modern land surface.

Mehte, R.N., & Shah, D.R., 1968, Encavation or Nagara. Baroda.—R.N MEHTA

Nagaram, Dt Chanda Tools of Series I and II (Lower and Middle Palacolithic [4-2, 3]) a number of microliths

(of unspecified nature) and black polished sherds. JAR 1958-9.

Nagarhalli¹, Dt Bijapur Chalcolithic 4 14.8 habitation site rich in microlithic blades along with fluted cores, Jorwe Ware [11,11] and grey ware similar to that from BRAHMAGERI

IAR 1958-0

Nagarhalli Dt Dharwar Black-and red Ware [11 45 3]

IAR 1967-8

Nagari, Dt Chittaurgarh, on the right bank of the Berach, 13 km n. of the Dt headquarters, identified as Madhynmikä or Madhyamika, the capital of the Janupada of the Sibis a fairly large sized fortified town Exploration of Kaviraja Shyamal Das. 1887 near the site at Chosundi (FIATHBARKALA) led to the discovery of Vaisnavite inscriptions of the 3rd century B.C. Later on D.R. Bhandarkar found other inscriptions, one recording the performance of an aivo-medha sacrifice by one Sarvatāta and another of vajapēya ascrifice and a third the erection of a Visnu temple—all of the first quarter of the 5th century

Coms occur profusely on the surface. A C L. Carlleyle (ASI—AR, 6, p. 198) found 175 of then and D R Bhandarkar 24, out of which some were punch marked [3-1] Ksatrapa and four of the Sibi-janapada with the legend Majhamikuse Nise janapadasa, giving the close of the identification of Nagari with Madhyamika.

The site was superficially excavated by Bhandarkar in the second decade of the century (Bhandarkar, 1920) and limitedly but more systematically by K. V. Soundara Rajan of the ASI in 1962-3 (IAR 1962-3, p. 19). Out of the large number of loose sculptures found by Bhandarkar two are carved piliars of the Crupta period baving hon and bull capitals respectively. The others comprise old railings, coping stones and a sculpture representing Revanta on horse. Moulded bricks showing ripple and date-paim decorations, the lower part of a human figure seated on a chair, lotus, flying birds and human heads, formed the architectural components of the temple.

in the excavation of 1962-3 three Pds were distinguished, the first two being anterior to the stone fortification and neemingly without baked-brick structures, though limestone structures were known. They had both red and grey wares; the occurrence of the NBPW [11-16] was negligible though the associated red ware was available. The settlement seems to have originated in a 400 B C but both on the surface and sporadically in the lower levels fluted cores and flakes were found. Pd III was marked by the presence of the Red Polished Ware [11-23]. The other finds of the site include terracotta human and animal figures in Sunga and Gupta styles, toys and flesh-rubbers [18-4], an every seal with available and taurine symbols and copper antimony rods [18, 1] and

rings. The fortification probably originated in Gupta-

Bhandarkar, D.R., 1920, Arch. Remains & Excuration in Nagari. Mem. ASI, 4. Jain, K.C., 1972, Class & Towns of Rejustion, Delhi pp. 94-100. Kaviraj Shyamal Dis Rum Presad, 1887, in Jour. Asiane Soc. Bengal, St. 1, pp. 77-9.—R.P. SHARMA.

Nagari Kheri, Dt Jind. Late Harappa [4, 10] site. Suraj Bhan, & Shuffer, J.G., 1978. in Man & Environment, 2, p. 62

Nagarjunakonda, Nagarjunikonda, (16°31'; 79°14'), Dt Guntur, on the right bank of the Krishna, the valley now submerged, first brought to light in 1926 by A.R. Saraswati of the ASL Explorations by Kuraishi and Sastri in the same year and excavations carried out subsequently by Longhurst (1927-31) and then by Ramachandran (1938) created the impression that it was an extensive Buddhist settlement that came up during the rule of the Iksvákus who had their capital Vijayapuri in this valley likelf. But the large-scale excavations, which commenced in 1954 consequent on the decision of turning the hill-girt valley into a reservoir of the Nugarjunasagar Dam across the Krishna revealed a cultural sequence from the Lower Palaeolithic to the medieval times, besides uncarthing the remains of the city of Vijayapuri, which flourished mainly in the 3rd and the 4th centuries A D

Sites numbering more than 130 were spread over an area of 23 sq km inside the valley, closed on all sides by the hills of the Nathamalai Range. These sites may broadly be divided into seven Pds: Pd I, Lower Palaeolithic [4,2]; Pd II, Middle Palaeolithic [4,3], Pd III, Mesolithic [4.5]; Pd IV, Neolithic [4.6.8]; Pd V. Megalithic [4, 17, 7]; Pd VI, early historical [4, 18, 10]. and Pd VII, medieval. Though Lower Palacolithic tools could be picked up from any part of the valley, it was Site 129 that exposed an advanced Acheulian industry in a stratigraphical context since tools in good state of preservation were found overlying the pebble bed resting on a fossil river-bank. The pubble bed was followed by a thick falus deposit of shinglevover which was discovered s Middle Palaeolithic assemblage dominated by blade flakes made mostly on quartzate

A more developed Acheulian industry was brought to light from trenches laid near the gharroad leading into the valley. Here tools were found in a thin deposit of calcareous tufa overlying the deposit of breccuted sandstone. The occurrence of calcareous tufa in different parts of the valley indicated the presence of mainly condition which again was perhaps the result of the increased river action that was responsible for the deposit of the pebble bed at Site 128. Evidently the tools occurring in the thin deposit of the calcareous tufa suggesting a direct condition have to be dated later than those of Site 128. In both the industries tools were fashioned exclusively on flakes struck off from river-worm quartizate pebbles and in the technique no prepara-

Nagarjunakonda

tion of the core was involved. Significantly cleavers constituted the dominant type at Site 128 accounting for 46% of the tools, the percentages of handares and choppers being 37.0%, and 12.7% respectively. On the other hand at the other site choppers formed 42.6%, followed by scrapers, 30.9%, handares, 17.6% and cleavers, 8.8%. It is worth noting that Levallois technique [16.15] was absent in them though prepared cores were found in the early post-Acheulian industry from Veerla Bods, the adjacent valley. The Middle Palacolithic industry encountered at Nagarjunakonda appears to be later than that of VEERLA BODI.

The Middle Palaeolithic tradition with its blades, blade flakes, points, scrapers, etc. seems to have continued even in the Mesolithic cultures. Like the Lower Palaeolithic tools Mesolithic microbths abounded in the valley. However surface collections revealed certain areas of concentration disclosing at the same time soveral typo-technological differences. For instance the industry noticed in the n.-e part (Locality A) of the valley was in the main a non-geometric assemblee consisting of backed blades, crude limates, scrapers, points, etc., whereas the site located close to the quartz reef-Tallarallabodu yielded geometric tools like lunates. triangles, trapezes, etc., made on rock crystal. True blades were absent in them as in several other assemblages of the valley. In the excavations at Sites 45 A and 53 microliths came from a strattgraphical context and blade flakes seemed to have been part of such facies. Site 53 produced an industry dominated by geometric tools. types with a high incidence of retouched implements. while that of Site 45 A was basically non-geometric in character with unretouched blades constituting a higher percentage. The tradition of Site 45 A appeared to be the precursor of a microlithic tradition associated with some Neolithic culture

There were at least five Neolithic sites-Sites 45, 46 46 A. 47 and 68—the last-mentioned being a cemetery with two strata of burials. All these sites, except Site 68 were situated along the foot of a doleritic dyke that traversed along the centre of the valley. Site 45, representing the earliest Neohthic phase (earlier than 2500 B C is revealed a short-blade microlithic industry. accompanied by a crude reddish-brown handmade poltery, basaltic or quartzito flakes and a few crudely fashioned neoliths probably used for tillage operation. It did not yield burnished grey ware, disc beads and animal bones which became the dominant features in the evolved Neohthic phase of Nagarjunakonds. Phase II of the Neolithic culture, which did not evolve out of the earher one, was characterized by the higher frequency of red ware over the burnished grey ware, besides the occurrence of pits, animal bones, microfiths on chert and rock crystal. Bake tools on greyish quartzite and disc

beads. The occupants seem to have lived in some sort of semisubterranean dwellings, and one such pit contained the skeleton of an adult male, tall and robust and having a dolichocephalic head. It was covered by a catro heap, in fact all the pits in the same alignment were packed with boulders. This was the period when Neolithic tools were used quite commonly. The earlier strutum of Site 68, yielding only extended inhumation burtal, was perhaps operal with this phase.

The evolved phase (c. 1500 B.C.) at Site 46, which again did not develop out of the earlier tradition in the valley, showed predominance of the burnished grey ware over the red ware, occurrence of Neolithic tools of various types, microliths on rock crystal, quartzite flakes, disc beads of paste steatite and shell workings on bone or horn, large quantities of animal bones, pits of various sizes and urn burials for infants at the hubitation. site. The semisubterranean dwellings were in vogue alongside houses, mostly rectangular on plan, built on thick poles. Ascribable to this phase was the upper stratum of the cometery at Site 68 revealing both extended inhumation and post-excurnation burials, accompanied as usual by burial pots. In this phase also the people were not wholly sedentary, as a good number of pits were found to have been packed with boulders after their use for some time. The Neohibic tool types, which included axes, adzes, clongated celts, shoe-last celts, weeding hoes, picks, sometimes with twin working ends, chisels, axe-cum-hammers, ude-choppers. fabricators, etc., showed that these were used not merely for carpentry but also for tillage operations That the people stock-breeding is evident from the animal bones, including those of cartle

Between the last phase of the Neolithic culture and the Megalithic burials, there being no habitational site of the megalith-builders bere, there must have been a time interval of about 1000 years. Megalithic monuments, a few of which were first excavated by Longhurst, were distributed into two distinctive clusters-Sites 44 and 63 The former being a disturbed area, the actual number of its stone circles could not be ascertained, but most of them yielded no cultural remains. At the same time the one that had disarticulated remains of at least three adult individuals, all of them buried in a rectangular cist, accompanied by grave goods in the form of pottery and iron objects, proved to be the nehest megalith of Nagar junakonda. The only other cist, at Site 64, produced two human femors and an armlet. Site 63 was a cluster of 18 megaliths, of which all the examples except one were pit circles. At this site 13 megaliths were opened, but barring two, Megs. XIV and XV which disclosed primary extended inhumation burials, all of them entombed the remains of post-excurnation burials. The dead were laid in it n.-s. orientation as in the Neolithic cemetery but the

skeletal remains in Meg. XV were placed in an e-w orientation. Very often animal bones were also found, in fact the evidence from Meg. XII proved beyond doubt that the actual interment was preceded or succeeded by elaborate rituals including animal sacrifice. Thus two articulated skeletons of animals, one of them a calf, were placed at different levels but far above the floor level of the pit having the disarticulated remains of an adult individual. It is interesting to note that in the 14 megaliths that were opened the remains of at least 19 individuals—17 adults and two children—could be identified. These people were tall in statute sturdy and wide nosed, a brachycephalic element was also present.

A time interval has again to be assumed between the Megalithic culture and the early historical phase commencing in about A D. 200. Indeed the written history of Nagarjunakonda is ushered in at the time of the later Satavahanas whose archaeological vestiges are represented by coins of Gautami-putra Saiakarni, Pulumāvi, Yajina Sātakarni, etc., and the pillar-inscription, perhaps coming from one of the earliest Buddhist establishments of the valley, of Gautamiputra Vijaya Satakarmi dated in his 6th regnal year. The name Vijavapure which became fater the capital of the Iksvakus. was after Vijaya Sātakami, who might have been the real founder of the city. It was the Iksvaku king Vasisthiputra Cambamula who had soutched a portion of the kingdom of the fottering Salavahanas sometime in the second quarter of the 3rd century. So far the names of the four Iksvaku rulers-Vausthiputra Camtamala, Mathariputra Virapurusadatta Vasisthiputra Ehuvala Camtumula and Vasisthiputra Rudrapurusadatta-are known from epigraphs, which, in addition to their coins, are the mam sources of their dynastic history These kings, who were worshippers of Mahasena, though many of their queens and princesses were patrons of Buddham, ruled for about 100 years or so. Significantly no inscription of Vasisthiputra Cambarnula, except his memorial pillar set up in the reign of his son, came from Nagarjunakonds. The fact that his inscriptions were discovered at Kesanapalli and Rentala may indicate that Nagarjunakonda came under his sway at a later part of his rule and he might have wrested the control of Nagarjunakonda from Vijaya Satakarni. An inscription from the Astabhujasvamin temple, Site 29 provides the name of another king, Vasistbiputra Vasasena, but he belonged to the Abhira dynasty of the Nasik region, perhaps this king extended his territory over this region only for a brief period in c. 27%. It is worth noting that the Iksyakus had throughout matrimonial connections with the Sakas of Uppain

Under the Reyvakus Vijayapuri became an important centre of political and cultural activities. It had a wellthoughtout plan, within which civic needs and security received equal consideration. The citadel proper enclosing the king's area had rampart walls with mosts on the three sides save partially on the w., i.e. towards the river. Structures (Sites 90-92, 94-95, 100-104, etc.) inside included, residential buildings, barracks, stables, cisterns, baths and square wells or soak-pits. Unfortunately it has not been possible to identify with certainty the palace but the building-complex, part of which was known as the Asymmedia site (Site 93) was in fact the bathing establishment attached to the palace-complex. The site had two ornamental tanks connected with underground drams, apart from wells and paved eisterns. One of them was tortose-shaped, while the other, square and stepped, had originally a wooden super-structure that was destroyed in fire.

The bulk of the population had its residence (Sites 58, 69, 72, 89, 109, 112, 115, 117-119) outside the citadel. houses consisting of rooms arranged in one alignment with a common veranda were generally built of rubble. mud serving as the binding material. Incidentally hime was used whenever the particular structure was to come in contact with water. Some of the buildings were shops or centres of craft, one of the rubble-built houses (Site 58) disclosed the entire stock-in-trade of a goldsmith. Richer people built houses in brick (Sites 48, 74) but following the same house plan. In an likelihood wearby persons built houses, like the one of Site 49, consisting of rooms of halls arranged all around a centra-pdlared ball. There is no doubt that the sottlements followed a linear pattern and that they came up along broad roads in tercepted by cross-roads and bylanes. Some of the wealthy houses came up along the bank of a carnil (Site (9 A), with rubble-built ramps on either side. The most imposing of the secular structures here, the open-sir theatre or amphitheatre (Site 17) [14.2], with a tiered brick-built gallery on all the sides, was situated on the bank of this canal passing along the foot of the hill. Buth on a Roman or Greek prototype, it enclosed a rectangufar area and had scating arrangements for over 1000 spectators. A novel feature of the lksvaku town-planning was the provision of about a dozen wayade resthouses, in the form of pillared halls (Sites 13, 18, 36, 39A, 50-70, 81-88-107-111-114, and 121) and public baths (Sites 19, 70A and 100). Some of the rest-houses were in close proximity of chaya-stambhas, [12-7] or memorial pillars (Sites 27, 59, 113, etc.) raised in honour of kings, queens, generals, artisans, religious teachers and so on

Far more impressive edifices were the Brahmanical temples and the Buddhist establishments built mostly in burnt brick. There were about 18 Brahmanical temples (Sites 29, 34-35, 39, 56-57, 64, 74, 78, 80, 82-84, 97, 99, 122, 126-127) situated mostly along the n.-flowing Krishna and around the citadel. Four of them were

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undoubtedly Sarva, meant for either Siva or Karttikeya; inscriptions give us the names of two Siva temples-of Puspabhadrasvámm (Site 34), built on apsidal plan, and of Nodagasvarasvamin (Site 127)—having a square sametum, while two temples of Kartukeya-one with a square sanctum, (Site 82) and the other oblong (Site 34). on plan-were identified on the basis of discovered icons. An inscribed image of the mother goddess [12.6] from Site 126 and terracotta plaques depicting the same form may show the presence of such a temple. There was also a temple (Site 39), rectangular on plan, for Devi though the image found at this site has been identified as Devasena, the consort of Karttikeya or Mahasena. The only Vaisnava temple (Site 29) was that of Astabhujasvämin whose wooden image having eight arms might have been fixed on a stone pedestal containing the inscription of Abhira Vasusena. One of the conch-shells discovered at this site, which consisted of two shrines. one apsidal and the other rectangular, besides pillared halls, bore the design of a cultra-capital with the inscription bhagavato Athabhuja-samisa; a flag-staff surmounted by a cakra also came to light. Likewise the Puspabhadrasvámio temple (Site 34) has an inscribed dhvqiostambha but without a capital. The Bathing Ghai [14, 10] (Site 34), fully encased in stone, was in front of this temple, and like the open-air theatre was a wonder of lksvaku architecture. These temples are referred to m the inscriptions as devakula, but the temples of Sarvadeva (Site 99) has been mentioned as prásada. The fatter seemed to have been a double-storeyed structure, associated with several versions of a Sanskrit inscription. and situated close to a huge tank perhaps a eppakulam (5the 122) used for the annual floating ceremony of gods. Architecturally the Brahmanical shrines built on apsidal, rectangular or square plan may be divided into two groups. (1) single shrine and (ii) complex with more than one shrine, both the groups having from mandapas. sometimes even with a 100-pillared half. Invariably the sanctums were smaller in dimensions than the mandonas un front

More than 30 Buddhist establishments (Sites 1-9, 14-15, 15A, 16, 20-24, 26-28, 30, 32A, 32B, 36, 38, 43, 51-52, 54, 59, 85-86, 105-106, 108) belonging to various soctal like the Aparamahávinaschya (Sites 1, 9) and Bahusrudiya (Sites 5) of the Mahasanghika Order and Mahisaka (Sites 7, 8) and Maháviháravásin (Site 38) of the Theravada Order were exposed. These monasteries were spread throughout the valley except the riverbank. The earliest of them was the mahá-coinya. Site 1 built in the 6th regnal year of Virapurusadatta, for the monks of the Aparamahavinaschya sect. In the beginning this sect thd not accept the idea of image worship but after a period of about three decades some of its adherents built a monasterty (Site 9) where an apsidal

chapel enshrmed the image of Buddha. The simple lavout consisting of the principal stupe and i there attained considerable elaboration at the latter site, the monastic establishment of which consisted of a supa-two apsidal shrines one meant for the stupa and the other for the image of Buddha, a piliared hat, surrounded by a three winged vihara and two small stupits. Some of the evolved monasteries (Site 85) had two chapels—one obling and the other apsidal each enshrining an image of Buddha. Not an monstenes accepted the idea of worshipping the smage of Buddha, for the establishment of the Mahisasakas (Siles 7-8) was without it Incidentally Nagar junakonda also yielded circular image shirnes, the best example of which came from 5ite 24, associated with a memorial pillar (chavá stambha) of Srt Vammabhatta the Saka mother of Rudrapurusadatta

Most of the stupus were wheel shaped on plan, the number of spokes varying from four six eight to ten. and bad avaka platforms surroounted by five avaka pillars at four cardinal directions. The wheel shaped planwhich may be the outcome of a long series of experiments in different parts of India including Andhra reached its perfection here. In the construction of such stages, the like of which is the Dharmaranka Stupe at Tamla of the first century A.D., the architects successfully translated a sacred Buddhist symbol into an architectural entity, besides attaining constructional perfection. That ideology influenced the plan of the stupa was evident from the example with avantha inset in the centre (Sites 20, 59, 108). But not all migrat of Nagarjunakonda, and for that matter, of the entire Andhra country were wheel shaped on plan or had avakas For example the one of the Mahaviharavasins (Site 38) had a solid construction without the avakaplatforms. Quite a good number of stupus yielded relies [12 8] and may therefore be called sarrika (eurporeal) stupus but colated ones (Sites ISA 16 and 22) may belong to the auddestka type. Many stupus had their drums and other parts encased with exquisitely sculptured stabs depicting episodes from Buddha's life, lataka stones and sometimes even scenes of secular import Some were built on a raised platform (5.te 4). whereas in same (Site 3) a railing either curved or uncarved was also provided. In sculptural wealth some (Sites 2 3 6 9 32A, etc.) may rival any site in India, in fact taken collectively the Nagar junakonda phase represents the culmination of the Krishna valley art that had its beginning at AMARAY ATT in the second century 8 C

What trappened after the far of the Iksvakus is not known though in the post-Iksvaku times a few Brahmanical establishments were built, the most important of which are the so-called Hanti temple-complex (Site 17) consisting of al least three square shrines and the Karttikeya temple-complex (Site 57) the latter also

having three or four square shrines, apart from a stepped well. That some of the early temple complexes were in use till at least the 7th century may be gathered from the pilgrims' records. At the same time Nagarjunakonda lost its importance after the Davakus though many subsequent dynasties like the Paliava, Calukva, Reddi of Kondavidu Cujaputi of Orissa, Vijayanagara, etc., had a nominal hold over the valley.

The medieval hill fort that came up on the hill, Nagarjunakonda, because of its strategic location near the fordable point, contains three medieval temples which have escaped submergence. It may be mentioned here that the name Nagarjunakonda occurs only in medieval records and does not seem to have any connection with Nagarjuna, the Huddhist philosopher of the second century A D Anyway it is on this bill now transformed into an island, that some of the reconstructed monuments like the Bathing Ghat, Sites 4, 93, etc., have been built; the museum on this island contains not only the salvaged relies but also scale-models of the sites, now under water. A few reconstructed monuments, including the open-air theatre, may also be seen on the e-bank of the modern reservoir near the jetty. The programme of reconstruction of transplantation of runs of monuments has been a unique venture, the first in India.

Langhurst, A.H., 1938. Buddhist Annausies of Nagarusaborda, Madrat Presidency Mem. ASI, 54. Ramachundran, T.N., 1953. Nagarusakonda 1938, Mem. ASI, 71, Sarkar, H., 1962, in Al., 16, pp. 65-84. Sarkat H., and Misra. H.N., 1972, Nagarusakonda. Sobrahmanyam R. et al. 1975. Nagarjungkonda, 1954-60, 1, Mem. ASI 75. New Delbi. H. SARKAR.

Nagarmadu, Dt Dharwar Early historical [4-18-1] site

Nugasamudra, Dt Shimoga. Neolithic [4.6.9] site.

Gazeneer of India, Karnasaka, p. 36

Nagatti, Dt Thanjavur Megalithic (4-17-10) Black-andred Ware [11,15,3], all-black and coarse red wares, bangic pieces and beads of glass.

IAR 1964-5

Nagavanda, Dt Dhurwar Early historical [4-18-11] site

Progress of Kamataka Res. in Bombay State, 1947-52, p. 21 Jour Karnataka Univ., 8, pp. 1-8. Sandara, A., 1975, Early Chamber Tombs of s. India, Dethi, pp. 43-5, 131-3

Nagda, Dt Ujiam, on the e. bank of the Chambal, excavated by the A5i under N.R. Banerjee in 1988-6 (IAR 1955-6, p. 11). Rising to a height of over 27 m from the surrounding plains the occupational deposit reaches a depth of 9.75 m and is divisible into three Pds, in ad of which the structures follow a common alignment bespeaking a continuity of occupation.

Pd I has a depth of over 5 m (elsewhere it is stated to be 6-70 m). It is Chalcolithic [4,14,5] in character and is marked by massive structures of mud and mud brick, most of them residential, though one may be a rampart bastion. It has black painted red pottery, microliths and a limited quantity of copper. The pottery is red or cream. almost invariably with paintings in red on the exterior the designs comprising horizontal bands, the intervening space sometimes tilied with various designs, concentric semicircles, connected loops, vertical or horizontal wavy lines, radiating ares, filled or hatched triangles, single or double sun symbol and animals ake antelope, spotted doer and peacock. A black-and-cream ware, also painted, and a crude grey ware are also present. The stone tools comprise parallel-sided blades produced by the crested-ridge technique and are sometimes serrated The other finds are stone sling balls or pounders, terrecotts beads, whorls [6.25] and animal and human figurines including a fiddle shaped one [17.2]. The Pd thus partakes of the characteristics of the collindian Chalcolithic culture though definite comparative stratigraphy has yet to be worked out. It should however be noted that the white slipped ware of NAVDATOET and the typical Jorse Ware [11-1], are absent. I owards the end of the Pd a sturdy and well-fired pale-red and a creamy-slipped ware usually painted in black but sometimes alternately with black and red is met with

Pd II, pre-NBPW [11 16], a 2-10 m thick deposit after a hiatus, is marked by the use of iron, though it continues some of the earlier Chalcolithic features. Among the iron objects there are tanged and non-tanged arrowheads, spearheads, daggers, axes including socketed ones, knife-blades, blades, celts, sickles, spoons, nails and rings. Black-shipped Ware [11,13] and black-and-red ware [11,6,2] are dominant. The Pd corresponds to Pd Lot UHAIN.

Pd III, ascribed to 500-200 ft.C is characterized by the NBPW and associated wares and has produced a rich repertorize of from objects, such as knives including a curved one, chiscle, suckles with curved blades, arrowheads of square, nottangular and hexagonal cross-sections, occasionally tanged, double edge daggers, hoes, chiscle, raids and bowls. Terracotta skin-rubbers [18,4], polished stone discs, every pendants and hairpins, bone styli [20,5], copper antimony rods [18,1], rings and hangles toys like icopard on wheels pestles and mortant [6,19], etc. constitute the other finds of the Pd. An inscribed potsherd and terracotta balt would fix the terminal date of the site as the 2nd century B.C.

Benerice, N.R., 1965, fron Age in India, Della (where the periodization is different from that given in the initial report in IAR 1955-6).— A BANERII

Nagdina, Dt Saran, Early historical [4 18.3] site IAR 1965-6.

Nagiari, Dt Ruppagar PGW [11,14] site.

IAR 1962-3, 1964-5 Soraj Bhan, 1975, Excerction at Mitathal & Other Explorations in the Sutley-Yamuna Divide, Kurukahetra, p. 133.

Nagint, Dt Ahmadahad? Early historical (4-18-2) site with Red Polished Ware [11-23].

IAR 1955-6

Nagia Fires Mohanpur, Dt Meerut, PGW [11,14] site IAR 1967-8

Nagla Harera, Dt Meerut, PGW [11,14] site IAR 1970-1

Nagla-kl-Rani, Dt Bulandshahr Early historical [4, 18, 1] and medieval site.

IAR 1903-4

Nagnoti, Dt Una, Site with early historical (4.18.1) pottery

IAR 970-1

Nagoor, Dt Bufar Neolithic [4.6.9] site.

Karnataka Hharatt, 11, 3.

Nagpur!, Dt Dhule. Middle Stone Age (Middle Palaeolithic [4.3]) and Late Stone Age (Mesolithic [4.5]) tools. LAR 1902-3

Nagpur², Dt Nagpur, Megaliths [4,17.6] on the Seminary hill

IAR 1961-Z

Negrota, Dt Jammu. Sohaman pebble tools and flakes [4.2] were found on the terraces on the river Tawi.

Nagsar, Dt Dhule. Late Stone Age (Mesolithic [4,5]) and microlithic (of unspecified nature) tools. Also an open-sur camp site yielding large irregular as well as fluted cores [16,15,2]; blades, points, accapers, etc.

LAR 1960-1

Nagor, Dt Bijapur. Microliths and remains of the Chalcolithic [4,17.8] period.

IAR 1961-2.

Nogwa, Dt Muzapur, Microliths (of unspecified nature)

IAR 1962-3.

Nahargark, Dt Mandsaur. Site with Knyatha Ware [11.7]) (Same as following?).

Wakankar, V.S., 1976, in Arch. Congress & Seminar 1972, Kurn-kshetm.

Nahargarh, Or Mandsaur. A single loose gravel was noticed on the e-bank of the Shivna. Here a few cleavers and discoids [4.2] were found over the gravel which also yielded a few Series II (Middle Palaeolithic [4.2]) tools comprising scrapers and fluted cores. (Same as preceding? See SHIVNA VALLEY.)

LAR 1759-60

Nahli, Dt Meenut. OCW [11-15] site.

Nahush-ka-Tila See GHOSI

Nalkund See 4 17 6

Naipora, Dt Jaunpur, Site on the n. bank of the Gomati yielding shords of Biack-slipped Ware [11.13], NBPW [11-16] and red wares

IAR . 900-7

Nakara, Dt Hamirpur, Neohtfuc [4.6.3] celt. IAR 1965-4

Nukhtaruan, Dt Kutch, Early Stone Age (Lower Palaeolithic [4,2]) site on the Bhukhi.

148 1967-8

Nakjher, Dt Sidhi Early and Middle Stone Age (Lower and Middle Palaeolithic [4.2,3] tools

TAR 1962-3

Nakioi, Dt Rohtak, Nakioi-1 (Gujrafikheda) yielded PGW [11,14] and Black-slipped Ware [11,13], while Nakioi-II (Shakmirakheda) yielded grey ware

Jour Harring Studies, 3, 1, p. 6.

Nakodar, Dt Jullandar Late historical (4-19.1) mound yielding knife-edged bowls, shallow dish-cum-bowls, deep basins and vases in red ware.

IAR 1972-3, p. 28.

Nakode, Dt Nastk, Middle (Middle Palaeolithic [4-3,) and Late Stone Age (Mesolithic [4-5]) site 1AR , 965-6

Nakora (29°30'; 74°44'), Dt Hissar. Site with PGW [11.14], grey ware, Black-slipped Ware [11.13], black-and-red ware (of unspecified nature) Rang Mahal Ware [11.24] and medieval ware

IAR 1967-8. Such Blum, 1975, Exceptation at Muschal & Other Explorations in the Sutlef Yamanu Divide, Karaksheten, p. 123

Nakrahia, Dt Sitapur, Four shouldered celts of copper 14,111.

Arch. Congress & Seminar: 1972, Karuksbetra, p. 98. Information from S. Asthana

Nalagark, Dt Solan, Lower Palaeolithic [4,2] site. Sec Sirsa valley

Mohapatra, G.C., 1966, in Bull Deccan College Rev. Inst., p. 224 Nalandā, (23°8'; 85°27'), Di Nalanda, near village Bargaon, with extensive ruins of a great Buddhist establishment, 85 km s. c. of Patria and 11 km n. of RAJOIR. first reported on by F. Buchanan in the early years of the last century (Martin, 1838) and identified as such by A. Cunningham (ASI-AR, I, p. 28) on the basis of the bearings given by Chinese pilgrims. Apart from minor explorations, Broadley probably carried out some unsystematic excavation at what is now known as Caityo. Site 12 and published a monograph on the runs (Broadley, 1872). From 1915-16 to 1935-6 the ASI, under H Sastri and later on under J.A. Page and others, carried out extensive excavations here laying bare monasteries, temples and minor structures (ASI-AR 1915-6 and onwards).

The traditional history of Nalanda goes back to the times of Buddha and Mahavira and it is said to be the birth-place of Sariputra, a chief disciple of Buddha. Later Buddhas saints are also associated with it. But excavations have not revealed anything earlier than the Gupta period, the main focus of activity being during the time of the Pālas (8th-12th centuries). Fa Hien, early 5th century, does not mention any monastic establishment here except a suppa (Legge, 1886, p. 31). But by the 7th century Nalanda had established its reputation as a centre of learning as Hinen Tsang spent here a few years studying Mahalanda Buddhism and mentions a few monasteries supposedly built by later Gupta rulers. During his time Nalanda was humming with literary and religious activities presided over by distinguished priests

(Beal, 1884, 2; p. 118), though attempts to identify the monasteries seen by him with their later counterparts as excavated have met with scanty success. So great was the celebrity of Nalanda during those days that within 30 years of Hinen Tsang's departure no less than 11 Chinese and Korean travellers, including l-Tsing, are known to have visited the centre. The Pala rulers of e. India (8th to 12th century) continued their benevolence towards Nálandá though the establishment of other monasteries by them, including VIKRAMAŠILĀ, mint have affected the importance of Nālandā

The structural remains of Nalanda as encavated generally belong to the Pâla period, though in some cases those of the lowest levels may belong to earlier times. The portable antiquities also mostly belong to that period, the earlier ones having been found generally in dumps or hidden hourds. Of these early antiquities may be mentioned seals 3.21 of Cupta and Maukhan rulers. Harsavardhana, rulers of Assam and others of unknown lineage, administrative seals and coins of Gupta rulers and clay coin moulds [3.1].

The temples and monasteries are in two parallel rows. the temple facing e, and the monasteries w., the wide space in between sometimes occupied by stray shrines Temple 3, the tallest of the monuments of Nalanda represents the result of seven accumulations, the earliest three of modest dimensions being buried deep under the later ones. The temple of the fifth stage, with four corner towers, had its facade omamented with stucco figures of Buddha and the Bodhesattvas in Gupta tradition, which were encased within the extension of the sixth stage. The level of the shrine at the top rose with each reconstruction with a resultant higher flight of steps at each stage The ruins of the shrine of the last stage with a pedestal for the installed Buddha image are seen at the top Each stage had its own votive stupes all round, often engulfed m the later extensions. One of such stuper, of the fifth stage, contained in its core a clay tablet inscribed with the sacred text Prantya samut pada-suba and dated A D 516-7. Another manifestation of devotion is the enshrmement within votive stupes of clay lumps or minuature clay stupes, each having in its core two clay tablets impressed with the Buddhist creed. The temple of the seventh stage externally measures 130 × 80 ft. in previous accounts the edifice is described as a surpa but the existence of a Buddha shrine at the top of each of at least the fifth, sixth and seventh stages indicates it to be a

Temples 12, 13 and 14, square on plan, are almost sumilar and measure about 50 m sq each. Each has two periods with stucco Buddha images installed in shrines on a high podium. Temples 12 and 13 have the usual votive stupes around but Temple 14 has none. Its central shrine has mural paintings.

Temple 2, outside the row of main temples, has a dado of 211 sculptured panels of about the 7th century

Monasteries IA, IB, 5, 6, 8, 9, 10 and II have two levels each, while Monasteries 1, 4 and 7 have nine, six and three respectively. They are usually squartsh and are separated from each other by a passage. They were double-storeyed with staircase perhaps originally of wood, burnt sleepers having been found in excavation, but later on of concrete or stone. They follow the usual monastic plan [14, 12] of a central court surrounded by a veranda on each side, beyond which are the monastic cells; the shrme, larger than the ordinary cells and projecting outside is situated in the centre of the back row, usually fronted by a portico. The courtyards are paved with bricks, stone or concrete (jars with dried-up mortar and a cell used as a castero in Monastery 11 are indicative of the preparation of concrete), though it appears that brick was the material for the earlier ones. The cells in Monastery I have corbeiled doorways and vaulted roofs. while the entrances to cells in Monastery 10 have semicircular arches. Most of the cells have a single bed each (a brick platform along one of the walls) but some cells in Monastery I have two each. Some monastenes are thickly plastered and bear traces of painting.

The walk of the temples and votive supus are not always plam. Sometimes they show curved bricks, kunnaras, amalakas, bead-and-reel decorations, triangles, squares, rope designs, vases with-foliage, inverted flasks, etc. Neatly jointed bricks present dentils, potswith-foliage, arches, kibi-mukhas and geometric designs. Bricks have straw and rice husk in the core.

The clay for the manufacture of myriads of bricks required for the buildings was dug up from the local alluvial soil, which left a large number of water reservoirs, many of them now died up. Some of them are referred to by Hruen Tsang.

Seals are common. The official monastic seals bear as usual the wheel-and-deer insigma and the legend śri-Nalandā-mahā-vihāriyārya-bhiksu-sunghasya. Secular seals belong to rulers, offices, officers, territorial units, etc.

Stone sculptures, large and small, are not lacking, though Nålandå does not seem to have had a lapidary atcher. But it was certainly an important centre of bronze-casting. Over 500 bronzes of Buddha and Buddhist divinutes of Tantrayāna-Vajrayāna, of which Nalandā became the focus in Pala times, have been recovered They form a distinctive school, the influence of which spread, along with Buddhism itself, to s.-e. Asia (Barnet Kempers, 1933). A brick-built smelting furnace has been found near Temple 13; it is made of four chambers in one square divided by short walls, each of the chambers provided with two flues for fire to burn and air to pass. The find of burnt metal pieces, slag of

306 Naideo Kuldeo

metal and similar objects within it shows that it was used for casting metal

At an ecclesiastical site like Nalanda it is futile to expect manifold objects of material interest. Nevertheless the following deserve mention, though their stratigraphical position is uncertain; iron flat bars, knives, axes, sickles, tongs, hoes, spades and mails (also of copper); from syastikas; metal and clay lamps [6,41]; censers [12,2]; plain or gilded conches; pottery bowls, broaze cups and pigs, stone pestles, quems [6-19] and ladies, metal scissors, stone-cutter's and artisan's tools, such as tron chiscle and honting stones [16, 18], potter's dabbers [16, 11], clay moulds of seals, stupus and plaques inkpots [20.2] of clay and metal; cownes for exchange; ornamental gold leaves and beads, bone and ivory game pieces [6,7,2], bangles and range; rubies for inlaying in bronzes, giass beads and rangs, crucbles [16.4], cattle balls [6.3] of metal, iron elephant goads, and cattle-branding iron stamps. Chain armours, quivers, spearheads, daggers, sword-hilts, etc., as well as glazed pottery, were probably jeft behind by foreign invaders.

Little is known about the pottery, except that shortspouted earthen jars with mice dust adhering to the surface and with animal and floral designs were in common use

Beal, S., 1684, Buddhat Records of the W. World, Landon, J. Bernet Kempers, A.J., 1933, Bronzes of Natanda and Handu-Javanese Art, Leiden, Bronzier, A.M., 1872, Rains of the Natanda Monasteries at Burgaun, Sub-Division Bihar, Zellah Patra, Calcarta. Obush, A., 1939 and subsequent editions, Natanda, Dubu and New Delin, Legge. J., 1886 Travels of Fa-Hien, Oxford, Martin, A.M., 1838, Emters India, London. B.N. MISRA

Naideo Kuideo, Dt Jaunpur, Mound with sherds of Black slipped Ware [11.13], fine grey and red wares, fragmentary of ring-well [14.15] and baked-brok structures.

1AR 1966-7

Nelavak Budruk, Dt Dhule Microliths (of enspectived nature) and sometimes neoliths were found in association with black on-red painted pottery and coarse grey ware similar to that from the Chalcolithic levels of BRHAMAGIRI and BAHAI [4, 14.8, 6]. The site also contained the remains of burials associated with pots of black-and-red Ware [11, 15.3] bearing graffiti [20, 1]. See DHAMDAI

IAR 1957-8

Nulvak Khurd, Dt Dhule. Microhths with other-coloured pottery.

LAR 1957-8

Naleshwar, Dt Panch Mahais. Early historical [4.18.2] site

LAR 1971 2

Nathati, Dt Burbhum. Microhths and flake tools (of unspecified nature) and pebble tools.

IAR 1961-2; 1964-5 Dan Gupta, P.C., 1966, Exploring Bengal's Pass, Calcusta.

Nathera, Dt Saharanpur Late Harappa 14 10 and OCW 111.5] size.

LAR 1967-8

Nakheda, Di Shajapur Late Stone Age (Mesolithic [4,5]) site.

LAR 1969-70

Nailagundio, Dt Chittoor A workshop site rich to implements of the blade-and-burin industry and Late Stone Age (Mesolithic [4.5]) tools. The former was found to be older than the latter. The blade-and-burin industry comprised choppers, side and terminal scrapers, awl points, backed tools and a variety of burins. Long parallel-sided blades were quite common. The Late Stone Age industry was characterized by non-geometric microliths

LAR 1907-8

Nallaguota, Dt Kurnool Megalithic 4 17.71 site with dolmens

Sewell, R., 1882. Antiquarius Remains in the Prendency of Madras,

Nallalam, Dt S. Arcot. Megalithic [4, [7.9] site Al, 22, 1966, p. 32

Nultanullii, Dt Khammam Megalithic [4-17-7] site Modeur Arch. Rep., 25 Aug. 1902, p. 20

Naliampatti, Dt Combatore Megalithic [4 17 9] site with numbers of dolmens and stone circles.

Sewell, R., 1882, Antiquarian Remains in the Presidency of Madras, Madras

Nallapalle, Dt W. Godavari, Megalithic [4.17.7] site with dolmens

Sewell, R., 1882, Antiquarian Remains in the Presidency of Madrus.

Madras.

Nallukurichi. Dt Madurai Megalithic i4 17 9 sites with urns

Scircii, R., 1882, Antiquarian Remains in the Presidency of Madras.

Nallur*, Dt Combatore Megalithic [4,17.9] caim circles

IAR 1961 2

Nalhur³, Dt Mysore, Site with Russet-coated Painted Ware [11,22], (Same as NALLURU?)

IAR 1900-1

Nalkar³, Dt Pudukkottza, Megalithic [4, 17.9] site, Manual of Pudukkottai State, 1944, 1, pp. 515-18.

Nallur⁴, Dt Tirunelveli. Megalithic [4, 17.9] site.

Nallaru, Dt Mysore. Megalithic [4:17.8] cist burials. (Same as NALLUR²⁷)

LAR 1961-2.

Nairajar Gark. Dt Jaipaiguri. The ruins in Mendabari forest revealed that the site has a rectangular fortification girded by a most. The massive fortification stands to an extant height of about 4 to 7.5 m and seems to have been built during the Gupta period.

1.4R 1966.7

Nalu, Dt Panch Mahals. Early historical (4.18.2) settlements with Red Polished Ware [11,23], black and-red ware, brick structures, beads, bangles and terracotta objects

Sonawano, V.H., 1976, in Arch. Congress & Sominar, 1972.

Kurukshetra

The state of the s

Naturnavadi, Dt Tirunelveli. Megalithic [4,17,9] site.

Nalayassi-Kottai, Dt Tarunelveli, Prehistoric (of imspecified nature) site.

ASI-AR 1936-7 Cummade, L.A., Gazettoer of Timervelly Dt.

Nativatwad, Dt Bijapur, Early historical [4.18.11] remains

LAR 1961-2

Naiwagal, Dt Dharwar. Palaeolithic and mircrofiths [both of unspecified nature] and Chalcolithic remains characterized by Jurwe Ware [11,11], ware of BRARMA-GIRI affiliation and polished stone axes.

12R 1960-1

Namadiharamana, Dt Palamau. Middle Stone Age (Middle Palaeolithic [4.3]) site. IAR 1971 2

Nambiyur, Dt Combatore, Megalithic 14,17.91 causs circles.

IAR 1962-3

Namdha, Dt Surat Middle Stone Age (Middle Palaeolithic [4,3]) tools IAR 190.14

Namkum, Dt Rancht. Early Stone Age (Lower Palacohthic [4,2]) implements such as choppers, handaxes and scrapers were found. Flake-blades on quartz and quartzite were also collected from the valley of the Subarnarekba and Sapahi near Namkum. The same site or another site of the same name is a so-called Asura site [14.4] which produced copper bracelets, axe-heads and aron impelements and arrowhead.

IAR 1964-5 Roy, S.C., 1921, in Jour Bitar & Orissa Res. Sec. 6. pp. 413, 417-8

Nammandshalli, Dt Dharmapuri. Megaliths [4-17-9] with port-holed cists.

IAR 1967-8

Namei, Dt Udarpur, Microliths (of unspecified nature) in the Karampur-ki-nadi valley.

1AR 1902 1

Namsol, Dt Puruha Middle (Middle Palacolithic [4.3]) and Late Stone Age (Mesolithic [4.5]) site. See DADHA. IAR 1965-6.

Namsukh-Kothi, Dt Bhagaipur, Late Stone Age (Mesolithic [4.5]) site yielding blades, blade-compounts, knife-blades, scrapers and cores.

IAR 1965-6.

Nammia, Dt Naigonda, Neohthic [4.6.8] site. IAR 1901 2

Namuna-ki-Thor, Dt Morena. Historical site (of unspecified nature) in the Chambal valley, IAR 1972-3

Nana-Ishvariya, Dt Bhavnagar, Harappa [4 9] site. IAR 1971-2

Nananbra, Dt Maiappuram Megalithic l4 17 10] rock cut cave with central pillar, benches on the sides and containing jars, bowls, vases and ring-stands in Black-and-red Ware [11,15,3].

IAR 1966-7

Nanapada, Dt Surat. Early, Middle (Lower, Middle Palacolithic [4.2, 3]) and Late Stone Age (Mesolithic [4.5]) sites.

IAR 1967-8

Nanauli, Dt Saharanpur Harappa Ware (2) [11 3] and medieval wares.

IAR 1904-5

Nand, Dt Kangra. Lower Palaeolithic [4 2] site in the BEAS valley opposite Chamba-Ghat.

Mohapatra, G.C., 1966, in Bull. Deccan College Res. Inst., pp. 221-37

Nandagaon, Dt Chanda. Middle Stone Age (Middle Palaeolithic [4.3]) site on the Tigelaoagu, a tributary of the Wardha.

LAR 1969-70

Nandalalpura (27°38'; 76°0'), Dt Jaipur. Site within 200 km of GANESHWAR yielding OCW [11.5] and six copper bar celts different from the copper bar celts discovered in the Ganga-Yamuna doab.

Parmar, B.M S., 1977, in Mon & Environment, 1. Agrawala, R.C.,

1979, in thid., 3.

Nundalur, Dt Cuddapah. Site with a large number of palaeoliths (of unspecified nature).

IAR 1957-8

Nandanabosur, Dt Chitradurga Megalithic 4 17 8] site with stone circles, and port-holed cists

Al. 4, 1947-8, p. 307. Seshicht, M., 1956, Stone-using Cultures of Pre- & Proto-historic Mysore, London, p. 63

Nandankottai, Dt Tiruchcharappalti Megalithic Blackand-red Ware [11-15.3] #AR [902-1

Nandamedu Dt Thanjavar Extensive mound located on the bank of the Tirumalairajan yielded Megabilic Black-and-red Ware [11,15.3] and red-shipped ware. Near the mound an urn burnal [4,17.9] was noticed. *IAR 1901.2*

Nundapalle, Dt Cuddapah Early, Middle (Lower and Middle Palaeolithic [4.2, 3]) and Late Stone Age (Mesolithic [4.5]) tools.

IAR : 964-5

Nandara, Dt Chanda. Palaeolithic (of unspecified nature) site

IAR 1959 60

Nandarkha, Dt Dhule, Palaeolithic tools and microliths (both of imspecified nature).

1AR 1959-60

Nandavanampulaiyam, Dt Combatore Megalithi [4, [7,9] site with dolmens.

Sewell, R., 1882, Antiquarian Remains in the Presidency of Madras,

Nadavaram, Dt Bellary Pointed-butt polished stone axes [4-6.9]

308 Nanded

ASI-AR 8930-4

Nanded, Dt Nanded. Middle Palaeohthic [4,3] sate IAR 1964-5, p. 26

Nandgaon¹, Dt Durg, Neolithic [4.6] site. Madhya Prulesh ki Ruparekha, p. 39

Nandgaon², Dt Pune Late Stone Age (Mesolithic [4.5]) site

148 1969.70

Nundgeri, Dt Bijapur, Chalcolithic [4,14.8] site. See ALMEL

TAR 1959-60

Nandhkheda, Dt.E. Nimar. Microliths (of unspecified nature).

14R 1958 V

Nundi Dt Kathua Farly Stone Age (Lower Palaeolithic [4-2]) tools were collected from the terrace of the river Basantar.

148 7968 Q

Nundigaou, Dt Chanda, Early Stone Age (Lower Palacolithic 4.21) tools

TAR 1967 2

Nundihalli, Dt Raschur, Neohthie-Chalcolithie [4.6.9, 4.14.8] site [4.8] site

Nandikeswar Dt Bijapur Alower Palaeol-thic 4.2 site in the MALAPRABHA river bed near Nandikeswar yielded handaxes, cleavers and pebble tools like choppers and chopping tools. Most of the tools were rolled and were found lying loose in the river bed 148 1955 6.

Nandipadu, See BOGGERU VALLEY

Nandipalle (79%, 14°45°), Di Cuddapah Stone Age site situated on a streamlet called Polerammavanka which joins the river SAUILERU. The stratigraphy consists of a basel gravel overlain by course white calcareous sand, a second gravel with an overlying layer composed of sticky clayer silt and a third gravel topped by brown silty sand. The artefacts from the three gravels may be chyded into: (1) bandage-pebble tools complex [4,2]; (2) flake tools complex; (3) blade and burin complex [4,4], and (4) microlithic [4,5], complex. Handages and pebble tools occur in equal proportions in Sagileru-II while Sagileru-II has an industry dominated by scrapers.

Thomas Reddy K., & Sudarsen, V., 1978, in Man & Environment

2, pp. 32-40

Nandivarum, Dt Chingleput, Megalithic [4, 17, 9] site A1, 22, 1966, p. 39

Nundura Sec 4.6 3

Nandurber, Dt Dhule, Late Stone Age (Mesolithic [4.5]) tools.

IAR 1960-1

Nandar-Madbineshwar, Dt Ahmadnagar, on the GODAVARI, known for its rich palaeontological vield right from the fifties of the last century, when fossilized remains of *Elephas namadicus* were discovered here. In 1904 remains of the similar species along with the hip-

popotamus were recovered by Pilgrim from the conglomerate gravel of the Godavari near Nandur. On the basis of these palaeontological discoveries the gravel was dated to the Lower Pleistocene [9.8.2] and seemed to be contemporaneous to the fossil-bearing deposits of the Narmada. It was this evidence that provided impetus to look for the cultural remains of man in this area. Thus under the supervision of Sankalia a team of the Deccan College investigated the valleys of the Godavari and the Kadva (a tributary of the former) around Nandur and Madimeshwar

An alluvial deposit approximately 12-2 to 18-3 m high had been observed in the area around Nandur and Madhmeshwar villages in 1943 (Sankaba, 1943, pp. 186-203) The schematic section comprises four layers. From the present bed of the river up to 4-6 m is the trap rock covered by talus. A very thin accumulation of yellowishbrown silt overhes this. The second layer is preserved only at a few localities. The next deposit of gravel which is both implementiferous and fossiliferous has a thickness of about 1.5 m. The topmost layer is composed of 'soil of loamy character' Later it was noted that the earlier gravel which lay in the river bed was superimposed by a very thick deposit of brownish silt forming the oldest terrace. The succeeding cycles of wet and dry phases were perhaps not very intensive, as the later gravel and silt deposits could not reach the former height and were banked against the earlier cliff. The accumulation of these at a lower height prompted erosion, with the result that the gravet hey scattered at a few places in the present river bed

Ten artefacts were obtained on note from the area in the earlier investigation (Sankalia, 1943). The types are tanged points, blades with crescentic back, serrated flakes, scrapers on flake and blade, knives and thin blades. Later Sankalia and Banerice discovered a number of artefacts in this area. The too-kit part of parcel of the NEVASA, BEL PANDHALL and KALEGATH group, consists of nearly 2000 artistacts and is characterized by the scraper point tradition of the Middle Palaco-6thic [4/3]. It may be interesting to note that only 2 (%) of the components of the assemblage fall in finished tool category which has preponderance of various types of scrapers made on flake core and nodule. The scraper group is marked by the existence of side scrapers. hollow scrapers, end scrapers, round scrapers and doubleedged side scrapers. Borers made on flakes, core or nodule also fare well. The points in the assemblage have a number of varieties, i.e. the group of simple points having leaf-shaped triangular and oval forms and the tanged ones being of single- or double-shouldered types. Quite a few specimens exhibit Levallors character [16,15]. Beardes these a composite form, borer-currscraper, has also been noticed. It is apparent from the

collection that flakes, cores and flat nodules were given equal preference in making scrapers, points and borers. Flat nodules on chert, jasper, agute, etc. are available in good quantities in the area.

Sankalia H D. 1913 in Bull Decean College Res. Inc. 4 pp. 186-203; 1974, Prelimtory & Projohunory of India & Pakiston, Poons

pp. 149-55 V JAYASWAL.

Nandvan, Ot Dhule, Early Stone Age (Lower Palaeolithic 4.2) tools

Naner, Dt Tonk, Non-Megalithic black-and-red ware [4-6]

JAR JOSK-U

Nangail Di Bharuch Black and red ware la 6, site with fluted cores [16, 15, 2] of microliths. A complete extended burial was also noticed.

11R 1959 of

Nungal², Dt Gurduspur, Early historical remains [4, 18, 1]. See ACHAL-SAHEB

IAR 1961 3

Nungauli Di Chittaurgarh, Black and-red Ware [11] 6] site See DARALLI.

IAR 1956-6.

Nangran Di Una Earty Instorical (4-18-1) pottery including grey ware. IAR 1970-1

Nunl-Bahari See PURNA VALLEY.

Nani Nikole Di Bharuch Middle (Middle Palacolithic [4,3]) and Late Stone Age (Mesolithic [4,5]) ares. IAR 1971 2

Nanjalur, Dt S. Arcot. Megalithic l4, 17,91 site containing pyriform urns and associated pottery. IAR 1955-6

Nanjundapurara Dt Combatore A row of three chambers believed to form part of cist burtals [4-17-9] was exposed

ASE AR 1035 &

Naturangalum Dt Chinglepot Megalithic |4-17-9| sile Foots, R.B. 1916, Indian Prehistoric & Proinhusoric Annquines, Madena, p. 318.

Namour, Namer (23°42°; 87°51°). Dr Burbhum, colebrated as the burth-place of Candidasa, the famous metheval Bengah lyric poet, the mound here lying adjacent to a series of temples and named after him. It was excavated by the Calcuta University in 1945-6 (Goswami, 1950). The excavation though proving to be of little consequence, produced evidence of an illdefined occupation during Mausya-Sunga times, the pottery types including a few characteristic shapes of the Chalcolithic black-and-red ware [11.6.5], which however did not receive due consideration at that time

Excavation by the ASI in 1964 (LAR 1963-4, p. 60) has presented a picture of the earliest occupation of the site, Pd. 1, in spite of the disturbances caused by sporadic diggings. It is now known that the site was first occupied by the Chalcolithic people. 4-14-4 whose cultural equip-

ment consisted of the black-and-red ware, plain and sometimes white-painted, black-painted red ware, bone implements and a few copper objects. This short lived Pd was followed without any interruption by Pd II, a degenerated Chalcohthic phase distinguished by the emergence of iron. A cultural transmutation, like that of MAHISDAL, is noticeable, particularly in the pottery, while the characteristic shapes like the channel-spouted bowl and perforated vessel continue to occur, the fabric becomes coancer and a new industry with the dish of fine grey or buff ware recalling similar shapes of the PGW of n. India [11,14] makes its appearance. The succeeding levels are in a state of confusion due to the activities of the pit-diagers.

109

Gowani, K.G., 1950, in Calcula Review, March, pp.

222 34 -S K MUKHI-RUEE

Nanuware (29 33', 74 51'), Dt Hissur, Rang Mahul [11,24] site.

1/1R . 96 5

Nangaya Di Bhar itpur Kushan red ware and bricks

Nur. Dt. Karra. Chalcolithic 4-44 site with a 3-in thekoccupational deposit.

TAR 1972-3.

Naraina, Dr Fatchpur, Black-slipped Ware (11.13) and coarse and slipped red wares.

148 1962-8

Naraingark, Dt Ambala, PGW [11-14] site

Suraj Bhan, 1975, Excavation at Mittalhal & Other Exploration in the Statley Varmina Divide, Kanalohetto, p. 123

Narain Sing Dhani (29/37', 75/13'), Dt Hissar, Rang Mahai (11/24) site IAR 1907-8

Ngrakatari, Di Kuruksheira PGW [11, 14] site

Kurukshetra Univ. Res. Joue. (Arts & Humanities, 10, 1976, pp. 58-9

Nurangianpottl, Dt Pudukkotta Megalithic [4 17,9]

Manual of Pudukkentar State, 1944, 1, 1, pp. 315-8

Naranmangalam. Dt Tirchehrappath. Megalithic 4. 17.9] site yielding stone circles with single or double rings, carrierreles and dolmenoid cirt, mostly of undressed boulders.

Gururaja Rao, B.K., 1971, in Prof. Nilakanta Samr Felicitation Lot. Mudras.

Narasamangala, Dt Mysore, Vast Megalithic (4,178) field revealing cists, some with baby cists around (Same as following?)

Seshadrs, M. 1960. Report on the Judgenahalit Megaluhic Excavations. Bangaiore p. 3

Narasamantala, Dt Mysore, Megalithic Site. (Same as preceding?).

LAR 1955-6

Narasinghgarh, Dt Dhule Lower Palacolithic (4.2) and Series II (Middle Palacolithic [4.3]) tools on the Sonar river 3 (t) Narasipur

148 19584

Narasipur, Dt Dharwar, Early historical [4, 18, 11] site See HANDIGNUR,

TAR 1958-9

Narayana-Chinchall, Dt Solapur, Stone mace-head, Neolathic axe and black-and-red pottery IAR 1967-8.

Narayangad, Dt Mandsaur. Chalcolithic [4,14.5] site yielding Kayatha Ware [11,7], white-painted black-and-red ware of AHAR² fabric [11,6,2], black-painted red ware of Malwa fabric [11,10], punch-marked and cast copper coins [3,1] and sherds of NBPW [11,16]

Narayan puram, Dt Chingleput, Early and Middle Stone Age (Lower and Middle Palaeolithic [4-2, 3]) tools. IAR 1963-4

Narela Buzurg, Dt Ujjain Middle Palaeolithic [4-3] site IAR 1971-2

Narhar, Dt Jhunjhunu, Pamted and incised pottery of the early Christian era.

IAR 1963-4.

Nariavli, Dt Sagar, Lower Palaeolithic [4:2], Upper Palaeolithic [4:4] and Neolithic [4:6] site. Also rock shelters [13] with two groups of paintings in red other See SAGAR.

IAR 1958-9; 1959-60 Maydhya Pradesh ki Kuparekha, p. 34 Narmada vailey. The Narmada, originating in the Amarkantak plateau (approximately 22°40'; 81°45'), is one of the two major rivers in peninsular India, the other being the TAPIL which rate in the hills of c. India and proceed wards to meet the Arabian Sea in the Gulf of Cambay, Neither of them flows in valleys of their own erosion; both occupy the fault planes or deep alluviumfilled rifts in the rocks running parallel to the Vindhyan. hills. These faults are ascribed to the same tectome activity as caused the upheaval of the Himalayas. The Narmada traverses a length of nearly 1300 km before entering the sea near Bharuch, crossing varied geological formations-sedimentary Vindhyans, Archaeans, volunic Deccan Trap basalt, latente, etc. The longitudinal profile brings out clearly the progular character of its gradient, which is marked by the waterfalls like Kapildhara, Dhuandhar, Mandhar and Punasa; steep gorges near Jabalpur and Onkareshwar; broad valleys filled with thick alluvial deposits occurring between Hoshangabad and Narsinghpur; and wide flood and tidal plains in its lower course in Gujarat. The relative steepness of the river from Handia in Madhya Pradesh to the sea shows a recent origin of this tract. There is a view that probably the Narmada once flowed out through the Burhanpur-Khandwa gap into the present Tapti river Some of the major tributaries of the Narmada are the Sher, Shakkar, Dudhi, Tawa in the upper reaches, the Man, Uri Nahall and Borad in the middle part, and the Orsang and Karjan in the lower reaches.

The Narmada basin has get a very special significance in Indian Quaternary [9-8] studies. It is perhaps one of the few regions in India, besides the Siwaliks, where Pieistocene [9-8,2] deposits occur in association with the Stone Age artefacts of all periods and contemporary animal fossils. Thus for the Quaternary stratigraphy and chronology of India the Narmada basin is the key area. It is also because of these considerations that this basin holds a great potential for the find of the earlier tool-making hominid groups in India.

The trough nature of the c. Narmada valley formed by the tectoric processes favoured the massive accumulations of sediments, at places reaching over 150 m in thickness. The occurrence of sites of Mesolithic [4,5]. Chalcouthic 4-14-5] and historical periods besides those of the Palacolithic [4,24] show that the region provided suitable environment throughout the Quaternary. This mighty river forms a sort of barner between n, and s. India but since it is fordable at some points it did not cause hindrance to n.-s. movements of animals and human beings at any time.

In view of the wealth of Pleistocene mammalian fossis and Palaeolithic tools of different periods the region has received attention of geologists, prehistorians and anthropologists alike. The earliest account of the Narmada beds was given in 1860 by Theobald who on the basis of invertebrate fauna divided these beds into two groups—lower and upper—and dated them to the Pleistocene period. Others who contributed in the 19th century Quaternary studies are Medicot (1860), Oldham (1871), Blandord (1869), Lydekkar (1880), Pilgram (1905) and Vrendenburg (1906), Subsequent work was done by de Terra and Paterson, H.D. Sankalia, A.K. Ghosh, D. Sen, the writer, A.P. Khatri, S.G. Supekar, G. Armand, S.N. Rajagura, V. Wakankar, etc., spread over different parts of the basin

The first systematic work involving stratigraphic and cuitural studies was carried out by de Terra and Paterson, 1939, in c. Narmada valley between Hoshangabad and Narsinghpur. The generalized sequence based upon de Terra's detailed examination of river sections in this area is as follows: On the basal quartzite rocks rests the laterite which is overlain in succession by three cycles of aggradational deposits comprising gravels and sands or silty clays. The lowest (first) group of bouldery gravel yielded Lower Palacolithic Acheulian tools comprising handaxes, cleavers, scrapers, unifectal and bifactal choopers and cores made mostly on boulders and flakes of quartzites. and rarely on the volcame rocks. These tools have been equated by de Terra with the Sohan culture of the Potwar plateau in Pakistan [4,2]. A.P. Khatri tried to isolate the pebble element of this culture at MAHADEV PIPARIA and designated it as 'Mahadevian' as a parallel to the

DISTRIBLITION OF FAUNA IN PLEISTOCENE DEPOSITS AND THEIR ASSOCIATED CULTURES, PROBABLE AGES ENVIRONMENT

| Locality | Important fauna | Asoscialed | Prohable age | f-myronment |
|--|--|--|---|--|
| Kurnool Ghod Manjra Pravara, Godavan | Came sp. Bubalus ssp. Cervus ssp. Bos namudocus. Elephus hreadresa. Elephus maximus. Rhinoceros umosr- nii. Bos pidicus. Hexaprotodosi. | Bone tools burnes blades points (UP) scripers. flakes, blades, points, boren (Late MP) | Late Upper Pleistocene (also dated by ^A C to 4000()-150(0 is 7.) | Savarengh type with podcets of forests and swareps obtained to Kurnool) |
| C Nacmada (upper group) | pataereticus Eguas namadicus Bas namadicus Heraponodon palaendicus Fiephai hysadricus, Siegodon iraignis ganesa, Cerros up. | Scrapers, flakes, flake- blades points, timers (MP) handaxes cleavers, poly- hedrals, discouds, chop- pers (Late Acheulem) | Early Upper Pleistocenc | Savannah grassland imerspersed with swamps |
| C Narmeds (lower group) | Equio namalicus Bos namadicus. Hexaprotodon namadicus Sus namadicus, Elephas hyndricus. Stegodon insignis gancia | (hoppers handmes cicavers, flakes (LP, Acheulan) | Middle Plestocene (not- well-established) | Savannah grassland micropersed with swamps |
| Lower Katewa Pinjor of upper Sawalika | Equas swalerus Rhimocros swalerus Rhimocros pataetadicus, Etephas hyndeicus, Bir sp., Archidishodon planifrons, Sivasherium giganteum | No Stone age tools | Lower Pleastocene | Volley and open Savamah grasiand with takes and awarps |

LP = Lower Palaeolithic, MP = Middle Palaeolithic, UF = Upper Palaeolithic

Oldowan in c. Africa. But Superkar's excavation at the same locality brought out different evidence in that he found no such separate pebble-tool horizon, on the contrary he got tools even of the Middle Panacolithic [4,3] thereby indicating the complex character of the origin and age of this boulder conglomerate. The fauna associated with this industry consists of Elephas, Hexaprotodon namadicus, Bos, etc., and is assigned to the Middle Pleistocene (see table above).

The second (upper) group consisting of comparatively fine gravel and soft is separated from the lower by an irregular crosional contact. It is very rich in vertebrate fossils of Bos, Bubalus, Flephan etc. (see table) datable according to de Terra and Teilhard de Chardin to the Upper Pleistocene. This horizon yields mustly tlake tools of smaller dimensions than those of the preceding zone, consisting of varieties of scrapers, points, borers, flakes, some struck from prepared cores, small choppers and cores of the Middle Palaeolithic [4.3] cultures. On the top of these sediments lies the fine sandy gravel over which is the surface Black Cotton Soil [9,1]

The surface and near-surface deposits yield merolithic industries which at places show Upper Palaeolithic [4,4] characters but no definite Upper Palaeolithic horizon has as yet been established in the river deposits.

Owing to the occurrence of the same type of manufahan species in the lower and upper groups of the Older Alluvium of the c. Narmada and due to lack of suitable material for absolute dating of the Stone Age the stratigraphy as based on observations of the exposed river sections is somewhat defective. This is also borne out from the bore-hole data. The alluvium in the c. Narmada reaches at places a depth of nearly 150 to 200 m. The boulder beds are generally seen throughout the depth and are commonly encountered near the steep escargment of the Vindhyan hills on the n. Bore-hole data also show that the Narmada had swung from s. to n. during the Pleistocene.

The aggradational and erosional processes have however produced two distinct terraces. The surface of the Older Aluvium occurs at elevations varying from 15 to 30 m above the bed level of the present Narmada. The Younger Alluvium forms an inset terrace at 8 to 10 m level above the bed level. Unpatted meandering terraces are also seen at a number of places where the imbutaries meet the Narmada. A single "C date (c. 32000B.P.) of fresh-water shells collected from the gravel yielding Middle Palaeolithic tools, flouring and introgen tests carried out by Oakley on fossil bones from sandar formations and the occurrence of animal species such as Elephas maximus and Bos namadicus indicate that the major part of the exposed Older Alluvium in the c. Narmada valley is of the late Pleistocene Ag : (less than 13000 years 8 P) The geologic formation of the Middle Pleistocene remains to be firmly established by geochronological methods.

Excavations in the rock-shelters at ADAMGARII. 2 km from Hoshangabad, and BHIMBETKA. 40 km on the nubank of the river, in the basin have brought out a succession of cultures: Lower Palaeolithic (Acheulian), Middle Palaeolithic, Upper Palaeolithic, Mesolithic and Chalcolithic [4, 14, 5]. Compared to the river cliff-sections these sheltered sites are better preserved

localities as far as cultural evidence is concerned. They however lack supporting sedimentological or palaeontological and radiometric data.

The course of the Narmada downstream of Hoshangabad has not been studied systematically. It is only around MAHESHWAR (22°11', 75°36') in Dt W. Nimar that Sankalia and the author noted Stone Age industries in the context of three cut and all terraces. The basal gravel of the 30 m terrace yielded Lower Palaeolithic tools; the gravel of the 20 m terrace was found to be not in Middle Palaeolithic tools; but the youngest inset terrace. 8 to 10 m did not yield any specific industry. The first two terraces appear to be of the middle to late Pleastocene and the third one is of the early Holocene 19 8.41. Recently Armond excavated a terrace gravel (+15 m), I km away from the left bank of the Narmada and established a primary channel occupation site of the Lower Palaeolithic tradition. So far no biological remains have been found in association with Stone Age industries noticed around MAHESHWAR. The tools comprise large and heavy flakes of quartzite pebbles with pronounced bulb of percussion recalling Clactorian technique [16, 15, 1]. These have been limitedly flaked further into heavy scrapers or choppers. But generally bifaces are absent.

The lower Narmada from Chandod to the sea m Gujarat is a great shelf of coastal alluvium. Unlike the middle reaches the Narmada in this region has a highly meandering course. Fine sections of alluvium are exposed but excepting a few stray microlithic ones no sites have been found. Yet from the point of view of the determination of the past climatic conditions and Quaternary sustatic changes this coastal tract is important. In this region Wamwight has distinguished three buried soils and correlated them with three stadial phases of the Last Glacial [9.8.2] The stratigraphically underlying horizon yielding Lower Palacolithic tools upstream has been equated to the Last Interglacial [9.8.2] The terraces occurring in the lower Narmada valley are ascribed by Allchin, 1972, to acotectonic activities which seem to have been responsible for the shaping of the lower Narmada valley

Apart from the sites mentioned above, some of the important sites in the c. Narmada valley are listed below (LP - Lower Palaeolithic; MP = Middle Palaeolithic) Jabalpur area: BHERAGHAT (23°08': 79°47'), MP. Narsinghpur area: JHANSI GHAT (23°06', 79°46'), MP, MAHADEO PIPARIA (23°06', 79°46') LP; MURGHA KHERA (23°05', 79°46'), LP. DEVAKACHAR (23°23', 79°07'), MP; RATIKARAR (23°01', 79°06'), MP; and BARMAN GHAT (23°02', 79°02'), MP

Atlehm, B., Hegde, K.T.M., & Goudie, A., 1972, in Jour. M.S. Burnda Univ., 19, pp. 15-32, de Term, H., and Paterson, T.T., 1939. Studies on the Ice Age in India & Associated Human Cultures.

Washington, Joshi, R.V., 1978, Stone Age Cultures of c. India, Pune. Sankalia, H.D., 1974, Prehistory & Probability of India & Pakitum Poopa. Sen. D., & Gibosh, A.K., 1963, in Rivista & Science Presstariche, 18, pp. 3-23. Waterweght, G.V., 1964, Phistocene Deposits of the Lower Narmada River & Early Stone Age Indiany from the River Chumbal Baroda.—R V JOSHI.

Narmain (22°15'; 70°09'), Dt Jamnagar, Late Harappa 14, 101 site

A1, 18 & 19, 1962 & 1963, p. 206.

Narsingha, See CHAMBAL VALLEY

Narsinghgarh! Dt Damoh Lower and Middle Palacolithic [4,2,3] site.

AI, 17, 1961, pp. 5-36.

Narsinghgarh 4 Dt Singhbhum. Lower Palaeolithic 14 21 site. See DHALBHUM.

Narsingbgarh Pachor, Dt Rajgarh Site with Kayatha Ware [11,7]

Wakinkar, V.S., 1976, in Arch. Congress & Seminar, 1972, Kurukshetra.

Narsinghpur, Dt Narsinghpur, Lower and Middle Palaeolithic [4.2, 3] tools and fossil animal bones were found in stratified deposits.

1AB 1963 4

Narar, Dt N. Kanara Early historical [4-18,11] site. Information from A. Sundara.

Marwar, Dt Indore Black and-red ware (of unspecified nature)

LAR /958-9

Nasarpur, Dt Dhule Microliths (of unspecified nature), Chalcolithic [4-14.6] remains and black-and-red pottery of the early historical period [4-18.9].

1AR 1958-9

Nashinda, Dt Dhule. Chalcolithic [4,14.6] habitation and burnal site

IAR 1960-1

Nasik (2007; 73°51'), Dt Nasik, an ancient town situated on both banks of the Godavari. Literary and epigraphical records are replete with references to the town and provide evidence of its unbroken history for nearly 2500 years. The earliest authentic mention of Nasık is in Patenjalı's Mahâhhasya (Chapter 6) which refers to it as Nasikva and several Brahmanical, Jama and Buddhist texts record the existence of Nasik as a town and as a defa or janapada. Inscriptions at Pandu Lena in the vicinity of the town refer to it as a nagaru and describe the donations made by its inhabitants. Though the site had been carefully explored earlier by Bhagwaslal Indran (Gaz. Bombay Presidency, 16, 1883, pp. 534-40) and by H Cousens (Progress Rep. ASI W. Circle 1908, p. 29), it was taken up for excavation only in 1950-51. by the Deccan College Res. Inst. under H D. Sankalia. Apart from Lower Palaeolithic [4,2] took like cleavers. scrapers and handaxes recovered from the buried riverbed at Gangawadi, 15 km n.w. of Nasik, the excavation itself exposed cultural remains of five Pds.

Pd 1. Chalcolithic. The characteristic pottery includes

the Jorwe Ware [11.11], grey ware and whitish red ware Since a majority of the sherds is fragmentary, it is difficult to identify the shapes, but spouted vessels, bowls with or without carination and globular jars are definitely present. Together with this, microliths such as trapezes, funates and blades made on chert and chalcedony also occur. There is a break between this and the subsequent Pd II.

Pd II, early historical. This Pd is divided into two phases. A and B dated on the basis of finds from the 5th to the 3rd century B C. and the 3rd century B.C. to the 1st century A.D. respectively. Pd II A has yielded remains of mud walls, floor levels and ring-wells [14,15], but a large amount of ash, burnt wood and charred pottery suggests that the habitation was destroyed several times by fire The predominant pottery is the NBPW (11 16) together with the red, black-and-red and black wares. Other finds include: beads of semiprecious stones, bone, glass, shell and terracotta, terracotta skin-rubbers [18.4], wheels, human figurines [17.2], crucibles [16.4] and stoppers; iron objects like arrowheads, spearheads, caltrops [19.3.5], knives, chisels, ladles, rings and nails; stone queens and mullers 6-19, and antimony rods, 18-1). Of great interest are the bone points having dose sunlarities with those from Taxila. This cultural equipment commues into the subsequent Pd II B, the additions being uninscribed cast copper coms [3,1] and a few sherds of the Russet-conted Painted Ware [11 22]

Pd III. Roman contact. In this Pd sherds of the Samian ware and sprinklers and bowls of the Red Polished Ware [11,23] have been found. Though no structural remains occur, the recovery of a terracotta tile [14,6,5] suggests the use of weil-built houses. The small finds comprise beads, terracotta and iron objects. On the basis of the Roman pottery this Pd has been dated from A D 50 to 200.

Pd IV. Muslim-Maratha Remains of stone structures were found together with a one of Akbar and one of Malhar Rao Gaekwad of Baroda. The pottery consists of the Celadon Ware [11.25] and glazed ware. A few pieces of polychrome glass bangles also occur. On the basis of these this Pd has been dated between 1400-1875.

Sankalia, H.D., & Dec., S.B., 1955, Report on the Excevations at Nasik & Jorne, 1950-51, Poom.—H.P. RAY

Nastrpur, Dt Saharanpur, Site with OCW [11.5], also early historical [4, 18, 1] material.

TAR 1905-6, 2970-1

Natureri Hills, Dr. Nilgeri, Megalithic [4, 17,9] sate.

Foots, R.B., Indian Prehistoric & Prosohistoric Antiquation.

Madeus

Naturapalaiyam, Dt Dharmapun, Megalithic 4 17 9! site with port-holed cists, cann-packed cists and stone circles.

IAR 1907 8

Natavad, Dt Dhule, Middle Palaeolithic [4,3] site

LAR 1958-9.

Nathameda, Dt Combatore. Site with Russet-coated Painted Ware [11 22]

1AR 1962-3

Nathkova, Dt Panch Mahais. Lower Palacolithic [4-2] tools including choppers, scrapers, cleavers and rough handaxes and Series II (Middle Palacolithic [4-3]) were collected.

Sonawane, V.H., 1976, in Arch. Congress & Seminor, 1975.

Nathmagar, Dt Bhagaipur Site with NBPW [11, 16].

Nathalpalaiyam. Dt Combatore A large number of Megalithic monuments [4,17.9], mainly large cares, each surrounded by a circle of unusual height and uniformity, the stones tall and pointed.

Jour Royal Apatte Soc , N.S., 7, 1875

Nattameda⁴ (Strearsamakkulara), Dt Combatore. Neolithic [4.6, 10] site, (Same as following?).

Nattamedu². Dt Coumbatore: Site with Russet-coated Painted Ware [11,22] (Same as preceding and NATHA-MEDU?).

IAR 1957-8

Nattamedo³, Dt Madurai Megalithic i4 17 9 habitation site with Russet-conted Painted Ware [11,22] and pottery painted with wavy lines.

IAR 1956-7

Nattamedu', Dt S. Arcot. Weathered sherds of Rouletted Ware [11,21] and heads of semiprecious stones, paste and glass and cylindrical glass-like objects. Perhaps the same as referred to by Maloney, 1976, who also mentions the find of amphorae [11,19].

1AR 1965-6 Maloney, C., 1976, in Stem B., ed., Eassays on a India Delhi

Nattamedu⁴. Dt Tiruchchtrappalli. Megalithic Black and-red Ware [11,15.3]

1AR 1963-4.

Nattanpalaiyam Dt Combatore Megalithic ,4 17 9 site with dolmens

Sewell, R., 1882, Antiquarian Remains in the Presidency of Madras-Mattres

Nuttavell, Dt S. Arcot. Early historical [4, 18, 12] site IAR 1905-0.

Natilke, Dt Trichur Megalithic [4,17,10] site with urn humals.

1AR 1967-8

Nattokkalpalayam, Dt Coumbatore Megalithic 14 17 9] cists

LAR 1900-1

Naturation, Dt Kozhikode, Rock-cut caves [4,17-10] with Black-and-red Ware (11-15.3]

**IAR 1964-7

Naugasai, Dt Purulia Handaxes, cleavers, ovates and other tools of Acheulian assemblage [4.2] were recovered from the cliff sections of several streams. On

the basis of typology, patination and state of preservation the industry may be divided into an earlier and a later phase.

IAR 1967-8

Nuulagadh, Dt Monghyr, Site with NBPW [11, 16]. Patil, D R. 1962. Antiquarian Remains in Bihar. Paton, p. 337.

Nancangabad, Dt Hissar, Early historical [4, 18, 1] site. Silok Ram, 1972, supublished thesis, Kurukshetra Univ

Navadgi, Dt Bijapur, Chalcolithic [4.14.8] site. See ALMEL

IAR 1958 9

Navadne, Dt Dhule, Middle (Middle Palaeolithic [4.3]) and Late Stone Age (Mesolithic [4.5]) tools.

Navagam*, Dt Bharuch, Middle (Middle Palacolithic [4,3]) and Late Stone Age (Mesolithic [4,5]) tools.

14R 1969 76

Navagam², Dt Junagadh, Harappa [11,3] and Red Polished [11,23] Wares.

148 1957-8

Naval-Khera, Dt Moerut. Red Ware of the Sunga-Kushan period and medieval ware, IAR 196-7

Navalpur, Dt Dhule Palaeolithic and microlithic tools (both of unspecified nature).

148 1958 9

Navapur, Dt Ahmadabad. So-called protohistoric site. 148 1972 3

Nava Vaghpura (Jetpur), Dt Bharuch. Late Stone Age (Mesolithic [4.5]) site.

IAR 1969-70

Navdatoli See Maheshwar and Navdatoli Nave-Bavner, Dt Dharwar, Early historical [4,18.11] site

IAR 1901 2

Navilkal, Dt Raichur, Chalcolithic [4-14.8], Megalithic [4-17.8] and early historical [4-18.11] site

Foote, R.B., 1916, Indian Prehimoric & Prombinoric Antiquines Mashna, p. 123. AR Hyderubad Arch. Dept, 1935-6, p. 20

Navinal (22°50', 69°35'), Dt Kutch Late Harappa [4, 10] site corresponding to RANGPUR II B At, 18 & 19, 1962 & 1963, p. 206.

Navar, Dt Nellore, Lower [4.2, and Middle Palaeolithic

[4.3] site in the Venkatagmeru valley

IAR 1965-6

Nawa, Dt Nagaur Rich Mesolithic [4 5] site 40 km n.-w of Sambhar on the old terrace of the Saraswati river opposite the village Lesua near Govindgarh.

Misca, V N., 1978, in Man & Environment, 2, p. 76.

Nawabpeta, Dt Krishna. Early historical (4.18.9) site. IAR (90) 2

Nawadih, Dt Ranchi. Late Stone Age (Mesolithic [4.5]) site

JAR 1965-6

Nawagaou, Dt Ranchi. (Palacolithic? (4.2)) handaxes. 1AR 1965-6

Nawala, Dt E. Nimar, Microlitha (of unspecified

nature). IAR 1960-1

Nawegaon, Dt Nagpur Middle Stone Age (Middle Palaeolithic [4,3]) tools and microliths (of unspecified nature).

IAR 1961-2.

Nawkhala, Dt Chanda, Late Stone Age (Mesolithic [4.5]) tools

1AR 1902-3

Nayagaon, Dt Jhansi. Early Stone Age (Lower Palaeolithic [4.2]) site

Nayagark, Dt Midnapur, Early Stone Age (Lower Palaeolithic [4.2]) tools.

Nayakanahalfi, Nayakkanahaffi, Dt Dharmapun Megalithic [4,17,9] burnal and habitation site. IAR 1969-70

Nayakheda, See 4 6.3.

Nayapara, Dt Schore Pamted rock-shelters [13] with large inscriptions in shell characters [20.4.2] on their roofs.

IAR 1959-60

Nayudupet, Dt Nellore Lower Palacolithic [4.2] site.

Nazareth, Dt Tirunelveli Located on the inland side of the Kudiramoli teri [9.5] with flakes and fragments, blade cores and almond-shaped points. See SAWYER-FURAM.

AI, 12, 1956, p. 14

Nazirabad, Dt Sitapur. Remains from the NBPW [11.16] to the medieval periods.

148 1962-3

Nazirpur, Dt Lucknow, NBPW [11-16] sate.

Nedungal, Dt Dharmapuri. Dolmenoid cists [4, 17, 9].

IAR 1965-6

Neelgunda, Dt Bellary, Megalithir [4, 17,8] site. Sundara, A., 1975, Early Chamber Tombs of a. India, Delhi, p. 44.

Neemweb, Dt Mandsaur Acheulian [4,2] cleavers and discoids were found in the Retain valley near Neemuch. IAR 1956-7

Negni, Dt Jabalpur, Tools of Series I (Lower Palaeolithic) [4-2] IAR 1958-9

Nehla, Dt Hissar. Early historical [4, 18, 1] site. Silah Ram, 1972, unpublished thesis, Kurakahetra Univ.

Nehur, Dr Bhavnagar Red Polshed Ware (1) 23 in the Kalubhar valley

[AR 1960-1

Neidavasal. See KAVERIPÜMPATTINAM

Nekkundi, Dt Dharmapuri. Megalithic [4-17-9] burial sites.

LAR 1969-70

Nellikuppam-vembedu, Dt Chingleput Megairthe [4,17.9] site.

AZ, 22, 1966, p. 30

Nemalipuram, Dt Guntur, Megalithic [4 17 7] est burials.

IAR 1961 2

Nenmeni, Dt Kozhikode Cists and Stone circles [4,17,10]

IAR 1960-1

Neori-Gupta, Dr Schore Microliths (of unspecified na ture) from painted rock-shelters [13].

LAR 1963-4.

Nepawali, Dt Dhar Chalcolithu [4 14 5] site viciding shords of Kayatha Ware [11,9]

LAR 1966-7, 1968-9. Walandert, V.S., 1976, in Arch. Congress & Seminar 1972. Kurukshetra, p. 56.

Ner, Dt E. Numar Microliths (of unspecified nature)

1AR 1957-8.

Nerodubandagoddu, Di Srikakulam Early fustorical [4-18, [0] site.

TAR 2971 2

Nerelagiri Dt Dharmapuri Megahthic (4-17-9) cists.

Neri-Budrukh, Dt Jalgaon Chalcolithic 14-14-6; site 14R 1902-3

Nerinjikudi, Di Pudukkotta: Megalithic (4 1" 9 site Mound of Pubukhotta: State, 1941, 1, 1, pp. 515-8.

Nerle, Dt Satara. Black-and-red ware (of unspecified nature), Red Polished Ware [11,23] and Sataváhana coins were found on a mound 138 /956.7

Neruli, Dt Coimbatore, Megalithic [4:17.9] are with dolmens.

Sawell, R., 1882, Antiquarian Remounts the Presidence of Madras. Mudras

Nesari (16°04'; 74°20') See GHATAPRABHA VALLEY Nesar, Dt Belgaum, Neolithic [4.6.9]-Chalcolithic [4,17,8] site.

1AR 1965-6. P.B. Desar Felicinator Vol., Dharwar, 1971, pp. 4-30

Nethla, Di Mocrut, PGW [11,14] site

1-1R 908 V

Netra-Khirasara, Dt Kutch, Harappa 14.9) site LAR 1969-70.

Nattadahalli Di Dharmapuri Megalithic 4 (7 9 bustal siles.

LAR 909-70

Nettamedu, Dt Pondicherry, Megalithic [4, 17, 9] site Casal, J.-M., & C., 1956, Six urban et San fanirares des Environ de Pondichery-Visampatrano-Moutempaleon, Souttokery, Paris.

Nevari Dt Pratapgarh Site on the Khosan lake under occupation from the late phase of the NBPW [1] [6] to late historical times.

IAR 1968-9

Nevasa (19°34', 74°54). Di Ahmadnagar situated on both banks of the Pravara the n called Nevasa Budruk and the s. Nevasa Khurd Traditional accounts regarding Nevasa or the Godavan Pravara valley are very few and the carliest reference dated to the 13th 13th century is found in the Lilacantra and some manuscripts of the Jinanesivan. The site is variously called Nichtwäsa, or

Nidvasa or Nivasa. It was first explored by M.N. Deshpande of the ASI and regular excavations were undertaken by the Decean College Postgraduate and Res. Inst. under H.D. Sankula in 1954-6 and again in 956-9 (IAR 1959-60, pp. 19-21; 1960-1, pp. 25-8). These revealed a sequence of six cultural Pds ranging from the Lower Palaeohthic [4.2] to the Muslim Maratha times.

Pd 1. Lower Palaeouthic, Lower Palaeouthic tools were found in the cemented gravel resting on the tock. This same layer also yielded a jaw fragment of Best namedicus. 15.1 a typical Middle Pleistocene (9.8.2 fossil. The material of these tools of olivine dolerite, a fine-grained variety of trap. Typologically they include handaxes cleavers, flakes circs, hammer-stones and

choppers

Pd 11. Middle Palaeolithic [4,3]. This Pd is represented by the middle gravels (Gravel H) at Nevasa and the lowermost gravels at BEL PANDHARI, SURF GAON and KALEGAON, all on the GODAVARI, Assocrated with the tools at the last site is a complete skill of Bos namadicus Falc. A few flakes and cores definitely show a knowledge of the faceted platform technique [16.15.1], though a majority of the tools is a mixture of free-flaking or percussion by a soft cylinder hammer £16-15-1] Besides flakes and cores, the other tool types are points, scrapers and boxers. Genuine blades are completely absent and not a single burn has been found in a stratified deposit though they have been collected as surface finds. But even though there is an absence of the true blade the industry shows all the characters of an incipient blade industry in the narrow thick parallelsided brade-like flakes, flake-blades and cores showing the production of flake-blades.

Pd III. Chalcolithic [4 14.6]. The ceramic industry of this Pd consists mainly of four wares, of which the Jorwe Ware [11,11] is the most abundant, the other wares being the grey coarse red and orange. The Jorwe Ware exhibits a number of special features at Nevasa. Thus, in addition to a matt surface, the ware shows the application of various slips, though the principal colour is red. Together with the regular shapes like spouted bowls, spouted vessels with a high neck and a squal body a number of very small bowls, basins and ringed and stemmed stands also occur. A majority of the pots is wheel-made though some parts of certain vessels are made by hand in a mould. It is likely that bamboo baskets were also used for making clay vessels as is evidenced by a few thick sherts with perfect bamboomatting impressions on them. Noteworthy among the painted designs are the representations of the dog and ways-horned ante spe, though most of the designs are geometric. A few pots also bear graffito marks (20.1).

Within this Pd at least five phases of occupation have been distinguished on the bases of floors and associated

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burials. No complete house plans have however been exposed, though there is ample avidence to suggest the use of lime-plastered floors with wooden posts sunk into them. Huge storage jars with bold linear designs and tapering bottoms were embedded into the house floor Chulhas are built right on the floor and are usually rectangular with arms formed by raised bands of clay. Of great interest is the occurrence of circular or oval pits dug into the virgin Black Soil [9, 1] and the oblong or oval kunda like constructions. The length, width and depth of the pits vary respectively from 1.2 to 2.7 m, 0.9 to 1.5 m, and 0.5 to 1.2 m. Not all the pits have plastered sides, nor do all of them contain Jorwe sherds. Only two of them have circular post-holes around the periphery. Hence it is difficult to say whether these were used as dwellings [14, 13] or for storage though similar ones have also been found at INAMGAON. The kundas are either oval measuring 75 × 90 cm or oblong with diameters of 84 and 79 cm. They have a depth of about 25 cm and clay-plastered sides. Though some sort of ntualistic significance has been attributed to them, the evidence from INAMGAON suggests that they were more likely chulhas

Under the house-floors of all five phases a total number of (3) burials (12.4) have been found. Of these 126 are of children and five of adults. In child burials two or at times three urns of grey fabric were placed horizontally mouth to mouth in a n.-s. orientation. The funerary goods associated with these comprise small parated bowls, small globular vessels, high-necked pots, tiny beads of faience [16.6], carnelian and copper and a copper anidet. Adults were buried in an extended position in a pit wih a n.-s. othertation. The lower extremities are generally found to be missing.

The cultural equipment comprises: microlithic blades and flakes, polished stone axes, copper bangles, beads, rings, hooks, chisels (6.5) and a pot; beads of semiprecious stones, steatite and terracotta, terracotta skin-rubbers [18.4], lamps [6.11], pottery discs (6.7.3] and wheels [16.19], bangles of shell, and hammer-stones, anvils, querus and mullers [6.19]

On the basis of +C dates of 1250 + 110 BC and 1250 ± 125 B.C from the topmost layer of this Pd, the Chalcolithic occupation of the site has been dated between 1500 and 1000 BC.

Pd IV, early historical [4 18.9]. A considerable gap intervenes between Pds III and IV, the latter marked by the emergence of the NBPW [11.16], the black-and-red ware, the Russet-coated Painted Wure [11.22], the coarse and slipped red pottery, tan-slipped ware and a kind of red-and-black ware. The cultural debris of this Pd shows six phases of occupation associated with the occurrence of lime floors, bricks and tiles. The evidence from Phase IV suggests the existence

of more-than-one-room tenements. Storage jars have been found embedded in floors and soak-pits have been identified. Noteworthy in the last phase of occupation is the use of stone blocks for some sort of pavement and the recovery of a group of three rotary querus and four saddle querus along with an iron object resembling a clamp.

The cultural equipment comprises: copper antimony rods [18.1], rings, blades, books and rods; from arrowheads, chiscle, knife-blades, sickles, adzes, ladles, and pots and pans; glass rings, small vessels and slag; bone point; ivory combs; (18.3) and terracotta crucibles, 16.4), toys and human figuranes.

On the basis of punch-marked [3-1] coms, uninscribed cast coins and coins of Sar Satavahana, the beginning of habitation of this Pd has been dated to the first half of the 2nd century B C

Pd V, Indo-Roman. The terminus quo of the preceding Pd and the beginning of Pd V are evidenced by the introduction of the Red Poissbed Ware (11.23), the Megaron Ware [11.18], the Rouletted Ware [11.21] and amphorae [11.19]. Together with these the black-andred ware continues as also the tan ware, coarse red ware and a ware with a red wath. Two pieces of the N8PW [11.16] also occur.

The general features of six phases of habitation of this Pd remain mostly the same as those of the preceding Pd, including the use of time floors, embedding of storage jars in the floors and wooden posts supporting the roof. However there is the introduction of certain new features also, such as the extensive use of tiles for roofing, brick walls, elaborate foundations, brick and ringed soak pits and the association of burnt grains with almost each phase.

Noteworthy among the small finds are: a cobraheaded bead of gold, monochrome glass bangles, pulleysnaped ear-ornaments of shell, decorated every bangles, votive tanks [12.11], and elaborate mother-goddess [12.6] figurines

The most important evidence is provided by the coms of Gautamputra and Yajia Sātakarni and the imitations of Roman bullae [6.4], particularly those which imitate the coins of the Roman emperor Augustus. The ¹⁴C date for the charred grains is 1846 ± 106 B.P. Thus Pd V has been dated from the 1st century B.C. to the 2nd century A.D.

Pd VI, Muslim-Maratha. The site seems to have been unmhabited after the 3rd century A.D. and reoccupied only in the 14th century. This occupation is evidenced by come and extensive remains of stone foundations.

Sankahu, H.D., Deo, S.B., Amari, Z.D., & Ebriandt. S. From History to Pre-history at Nevans (1954-56), Poona. 1960. - H.P. RAY Newabas, Dt Saharampur, Harappa [4, 9] site.

IAR 1965-6

Newai, Dr Unnao, NBPW [11 16] site. IAR 1962-3.

Newegoon (Kheri). Dt Nagpur Middle Stone Age (Middle Palaeolithic [4,3]) tools and microliths (of unspecified nature).

JAR 1969-70

Neyvell, Dt Chinglepul. Sec ATTIRAMPAKKAM.

Nisson Dt Ghazipur Microliths (of unspecified nature)
IAR 1962-3

Nibbel Dt Dhule Microliths (of unspecified nature) and Chalcolithic [4, 14,6] burist remains.

10.18 (201-2)

Nibiya Khera, Dt Kanpur, Mounds (of unspecified nature)

IAR 1970-1

Nichchampalaiyam, Dt Combatore Megalathic [4-17-9] cairn circles, cast burials and three menhas each circumscribed by a single stone circle.

Nichitpur, Dr Ranche. Microliths (of unspecified nature)

IAR 1965-6.

Nidaghatta Dt Chikmagalur Lòwer Palacolithic [4,2] and Megalithic [4,17,8] site with stone circles.

Seshadri, M., 1956, Stone-using Cultures of Pre- & Proto-historic Mysore, London, p. 15.

Nidagundi(kop), Dt Dharwar Stone axes, morroliths and fragments of grey ware of BRHMAGIRI fabric.

LAR 1967-8.

Nidana¹, Dt Karnal, Late Harappa (4.10) site comparable with MITATHAL II B

Suraj Blom, 1975, Excavation at Munchel & Other Explorations in the Sutlet-Yamuna Divide, Karakahetra, p. 125.

Nidana² (Khaghalala), Dt Rohtsk Site with PGW [11,14], black-and-red ware, Black-shipped Ware [12,13] and early historical [4,18,1] pottery.

Jour. Haryana Studies, 3, p. 4.

Nidigullu. See BOGGERU VALLEY.

Nidugulo, Dt Nilgari. Megalithic [14,17.9] site with carris.

Sewell, R., 1882, Antiquarian Remains in the Presidency of Madeut.

Nighoj. Di Ahmadnagar Tools of Series II (Middle Palacolithic [4,3]), microlithis (of unspecified nature) and sherds of thick grey ware and early historical pottery characterized by black-and-red and red wares.

Nijhar, Dt Dhule Microliths (of unspecified nature) associated with ochre-coloured pottery. See DHAMDAI

14R 1957-8

Nigohi, Dt Shahjahanpur Early historical |4 18 1/5/16

Nigudghar, Dt Pune Late Stone Age (Mesolithic [4 5]) site

LAR 1969-70

Nikkalapalli, Dt Dharmapuri Dolmenoid cists 14 17 9

1AR 1965-0

Nilambur, Dt Combatore, Port-holed cists [4,17.9] Af. 4, 1947-8, p. 306.

Nilayapatti, Dt Pudukkottai Megalithic [4, 17, 9] site.

Manual of Pudukkottai State, 1944, 1, 1, pp. 315-8

Nilgavan, Dt Dhule Middle (Middle Palaeolithic [4,3]) and Late Stone Age (Mesolithic [4,5]) site.

Nilgiri, Dt Bankura, Microliths (of unspecified nature)

1AR 1959-60

Nilugondia, Dt Kurnool Black-painted red ware and Megalithic Black-and-red [1] 15), Russet-coated Painted [1],22] and Rouletted [1],21]) Wares.

1AR 1903-4

Nimawar, Dt Dewas, Middle Stone Age (Middle Palaeolithic [4,3]) tools and microliths (of unspecified nature) were found on the n-bank of the NARMADA IAR 1902.3.

Nimbubera, Dt Chittaurgarh Early and Middle Stone Age (Lower and Middle Palaeolithic [4, 2, 3]) tools were collected from the pebbly and sandy gravels of the river Kadamali, a tributary of the Gambluri.

14R 1963-4

Nimbal, Dt Bijapur Microlithic (of unspecified nature) site

IAR 1950-7

Nimbapor(s), Dt Bellary, Ash-mound [14.3] and Chalcolethic [4,14.8] site.

Allchin, F.R., 1963, Neolable Conte-keepers of a traila, Cambridge, p. 52. Foote, R.B., 1910, Indian Prehatoric d Protohistoric Analysaties Madres.

Nimbhere, Dt Ahmadnagar, Early historical [4, 18.9]

LAR 1959-60

Nimbbor, Dt Akola (?). Middle Stone Age (Middle Palaeolithic [4,3]) site.

1AR 1905-6

Nimbudera (12°44'; 92°55'), Dt Andamans, Lower Palacolithic site (?).

Geological Storeey of India News, 4, 6, 1972, p. 11

Nimkhed, Dt Jalgaon. Sherds of black and-red ware of the early historical [4, 18,9] period.

IAR 1958-9

Nimkheda, Dt Jabalpur Series II (Middle Palaeolithic [4,2]) tools.

LAR 1959-60, 1960-1

Nimmurla, Dt Bolangir, Microliths (of unspecified nature)

TAR (963-4)

Nimeer, Dt Sitapur, Large mound on the bank of the Gomatt yielding OCW [11.5], NBPW [11.16], Black slipped Ware [11.13] and medieval glazed ware.

LAR 1969-70.

Ninniyor (Udayarpaiaiyam). Dt Tiruchchirappaili Lower Palacolithic [4 2] tools.

Foote, R.B., 1916, Indian Prefusionic & Protohistoric Antiquities, Madras.

Niorai, Dt Etawah Copper Hoard |4 11| site producing

as harpoon and booked sword

A1, 7, 1951, p. 38A. Also information from S. Asthina.

Nir., Dt Juliundar. Sunga-Kushan and medieval glazed wares

IAR 1903-4

Nirandpur, Dt Jabalpur, Microfiths and black-and-red ware (both of unspecified nature).

IAR 1959-60

Nirbhaitala, Dt Bankura (?). Chalcohthic black-and-red ware

IAR 1965-6

Nirchak, Dt Dhule Lower and Middle Palacolithic [4.2, 3] sate.

IAR 1959-60

Nirgudia, Dt E. Numar, Microliths (of unspecified nature)

IAR 1960-1

Nirpalpur, Dt Saharaupur, OCW [11.5] site IAR 1964 5

Nirvanhatti, Dt Belgaum. Megaiutuc [4-17.8] site IAR 1900-7

Nishahar, Dt Deona, NBPW [11,16] and Buddhist remains.

IAR 1962-3

Nitpalli, Dt Dharwar Early historical [4-18, 11] site. See ANVERI

IAR 1959-60

Nittur1, (15°32'; 76°50'), Dt Bellary, on the right bank of the Tungubhadra at a distance of 48 km n.-w. of Bellary and 5 km w. of TEKKALAKOTA, the area around the village being dotted with billocks and streams. In 1963-4 Ansan (Ansan, 1970, pp. 1-7) found pebble tools th association with the remains of Bos on the right bank of the river, which has a fine cliff section, about 4.5 m high from the river (IAR 1963-4, p. 24). Here a comented public gravel is capped by highly kankarized red silt, which is turn is overlain by a thin layer of black soil (Sankalia, 1974, pp. 72-4). The conglomerate has been eroded at a number of places, thus probably releasing the took and animal remains embedded in it. Among the 31 collected pebble tools, all made on dyke basalt, 11 are unifacial and 13 bifacial. The unifacial choppers show four types of working edges: (1) pointed, (2) straight, (3) convex, and (4) concave. In the bifacial group there are (1) edge around the peophery, (2) cleaver-like edge and (3) convex edge. The fossils include the remains of vertebrae and a skull and borns of Bos namadicus. This discovery is significant to that for the first time pebble tools of the chopper-chopping tradition have been discovered in the penmsular handage region [4 2]

Recently a few fluted cores of jasper have been picked up from the ancient site near the Sukradappana hill flakes having been removed out of them. A few wellpolished Neolithic [4.6] axes of celts worked on basaltic dyke have been collected from the slope and rain-gullies of the same hill. They have pointed butt-ends and lenticular sections. The working edge is generally convex but at times straight.

There are a few Megalithic stone circles 14.17.81 at the site approximately 100 m to the s. of the Asokan edicts (see below). The diameter of these circles is not uniform and some of them are much disturbed by cultivation. A few Megalithic pit burials similar to those of B (ii) of MASKI exposed in a section of a large pit dug by the people have been found by A. Sundara. On the flat surface of the top of the hill are a few circular alignments 14.17.

Recently two Asokan Rock-edicts have been discovered here by the writer at the foot of a hill range locally known as Sukradappana-gudda. Their contents are almost exactly similar to those of MASKI and BRAHMAGIRI. Besides there are Kannada inscriptions on two pillars in the village proper, one of the Kalyani Calukyan and the other of Sadasivaraya of Vijayanagara

Ansari, Z.D., 1970. in Indian Antiquary, 3rd series. Sankalia, H.D., 1974. Prehistory & Protohumey of India & Pakinan. Poonta.—K. VENKATESWARA RAO.

Nittury Dt Dharwar, Early Stone Age (Lower Palacolithic 4-24) and also early historical 4-38-11 site 1416 (2017)

Nivalkhodi, Dt Bijapur, Thick coarse grey ware with a negligible proportion of Jorwe Ware [11,11] associated with ribbon flakes [16, 15, 2] of chert

FAR 1958 9

Nividia Khued, Dt Ujjam Historical sile (of unspecified nature)

IAR 1971-2

Niyamu. Dt Muzaffarnagar Pottery ranging from the PGW [11,14] to medieval ware.

1AR 1994.5

Niyardih, Dt Varanasi, NBPW [11 16] and other associated wares.

1AR 1961 2

Nizampur¹, Dt Bulandshahr, Site with grey ware 14R, 962-3.

Nizampur², Dt Dhule, Microhths (of unspecified nature)

TAR 1959-00

Noadiba, Dt Mirzapur (?). Middle Stone Age (Middle Palacolithic 4-3) tools comprising blades flakes scrapers and cores

JAR . 962-3

Nuchchikuppam, DtS. Arcot. Pottery of different types, ranging from thick and well-fired variety to medium fabric in grey ware and a sherd simulating the Celadon Ware [11.25] were found

LAR 1955-6

Nob., Dt Bharatpur, 6-5 km w. of Bharatpur on Agra-

Bharatpur road, where a stone yakşa statue had been previously recovered and PGW [11,14] and NBPW [11,16] sherds picked up (IAR 1955-6, p. 71), excavated during 1963-7 by the Dept of Arch., Rajasthan, in the first season in collaboration with J. Le Roy Davidson of the Univ of California (IAR 1963-4, p. 28; 1964-5, p. 34, 1965-6, p. 38; 1966-7, p. 30). Five Pds have been identified.

Pd 1, OCW in a 90 cm thick deposit sherds of the OCW [4 12] have been met with, one of them with meised decoration, fragments of a handle being the only recognizable shape. The deposit is said to have produced from as well [Agrawata, 1976, p.], though details are not available.

Pd II, black-and-red ware The unpainted black-andred ware [11 6.3], unlike that from AHAR², and Blackslipped Ware [11, 13] are characteristic. There is no metal or stone object.

Pd III, PGW. Along with the PGW the Black-slipped Ware and black-and-red ware of the preceding Pd are met with A hd in the PGW with a painted bird atop is interesting. Beads, terracrita discs with scalloped or angular designs at the rim, bone styli, one with a socket cover, from spearheads and an arrowhead with leaf-shaped point socketed tang and an are and copper objects form the other antiquities. Charred rice [2,2] is an important discovery in the Pd.

PdIV, NBPW. The NBPW has various surface bues, coal-black, steel-grey, alvery and golden, and occurs along with plain grey ware. There are iron and copper objects, unuscribed cast come [3,1] and terracutta figurines. Three phases of mud-brick ($40 \times 20 \times 6$ cm) structures have been noticed. There is no gap between this and the preceding Pd.

Pd V, early 2nd century B.C. to late 3rd century A.D. The Sunga and Kushan levels have eight structural phases, the use of baked brick $(39 \times 23 \times 5.5)$ and 29×23 × 5-5 cm) being common. A covered dram, four-armed and two-armed hearths and a cistern, $50 \times 43 \times 20$ cm. perhaps for offering oblations, are the other structural remains. The pottery is typical of the age: the bowl, htd cum-bowl, lipped bowl with small spout; and pottery stamped with the ratina and svastika designs. Terracritta human figurines with elaborate coiffure and jewellery including a couple in amorous pose and the goddess Vasudhārā, animal figurines of the horse and bull, toy carts, skin-rubbers [18.4], antimony rods [18.1], bangless of shell, glass, etc., a pottery's stamp, come of Mitra rulers of Mathura and heads of terracotta and shell and plass are the other finds.

A cutting on the w. slope of the mound has shown a phase of the poverty and decadence of the site in the 7th-8th century. The numerous pits dag all over the site have yielded a number of stone plaques and the palm of

a life-size Buddha or yaksa in white-spotted red sandstone.

Agrawala, R.C., 1976, in Arch. Congress & Sentinar 1972, Kusukshelm.—A. GHOSH

Nohar, Dt Ganganagar. Site with SOTHI/K ALIBANGAN I Ware [11,2], Harappa Ware [11,3], early historical and medieval wares and coms. See DRSADVATI VALLEY.

Nohari. Di Meerut Historical mound (of unspecified nature)

TAR 1970-1

Nokhera, Dt Etab. Site with PGW [11.14] and NBPW [11.16]

IAR 1960-1

Nongadh Of Monghyr Mound with Buddhist remains including a temple assigned to the 1st century A.D. or B.C. ASt—AR. 3 pp. 180-2, 3, pp. 118-30. ASt—AR. Bengal Circle 1903-4 p. 12

Non river, Dt Gwalior, Early Stone Age (Lower Palaeolithic [4,2]) tools consisting of handaxes, cleavers and scrapers were found on the surface of the river banks.

IAR 1968-9.

Noorahad, Dt Morena Chalcolithic [4-14-5] site on the bank of the Sonkh yielding sherds of the Malwa Ware [11-10] arecanut shaped bead, sling stones and a small iron dagger belonging perhaps to the historical period IAR 1968 9

North Hill, Dt Bellary. Nonlithic [4.6.9] implements.
Footo, R.B., 1916, Indian Prehinseric & Proschutoric Annauties, Martes.

Nothala, Dt Surat. Mesolithic [4.5] site on the Valmila or Jhankhan river.

JAR . 96%-9

Noughati, Dr Rewa Middle Stone Age (Middle Palaeolithic [4-3]) tools and microliths (of unspecified nature)

Nowgawan, Dt Marzapur, Megalithic [4,17,3] site. 1AR 1969 20

Numberi (22°3'; 86°40'), Sec KULIANA.

Numerter, Dt Monghyr, Lower Palacolithic [4.2] site.

D K Burman, 1976, in Arch. Congress & Seminar, Kurukshetm,
1972

Numand, Dt Rohtak, Early historical [4, 18, 1] site.

Haryona Smilies, 3, 1, p. 5

Nunia, Dt Midnapur Microbiths (of unspecified nature) and flakes

74R 96/ 2

Nursa Kheda, Dt Rohtak, PGW [11.14] and early historical [4 18.1] site.

Jour. Haryana Studies, 3, 1, p. 4.

Nurangar, Dt Muzaffarnagar, Site yielding PGW [11,14], grey ware, NBPW [11,16], Sunga-Kushan red ware, medieval glazed ware, terracotta figurme, dabber [16,11], beads, gamesmen, a tablet with three parallel lines and a bone needle

IAR 1903-4.

Nurpur, Dt Jullundar Mound vielding early historical [4, 18, 1] and late historical [4, 19, 1] wares. Among the early historical pottery mention may be made of the red and plain grey wares. Shapes in the late historical red ware included the knife-edged bowl, shallow dish-cumbowl, knobbed lid, deep basin and vase.

TAR 1971 1

Nurudib, Dt Ranchi Stone Age site yielding tools of the Middle (Middle Palaeobithic [4-3]) and Late Stone Age (Mesolithic [4-5]) industries. The latter includes scrap-

ers, points, burins and backed blades.

LAR 1968-9.

Nyabali, Dt Dhule Microliths (of unspecified nature) and Chalcolithic [4, [4.6] habitation remains.

IAR 1901-2

Nyalakondapalli, Di Khamman. Russet-coated Painted Ware [11,22]

AJ, 4, 1947-K p. 340

Nyami, Dt Shimoga Lower Palacolithic [4 2] site
Foote, R.B., 1916, Indian Prehinante & Prombinarie Antiquines,
Madras

Oblapura, Dt Kolar Megalithic [4-17-8] site with stone circles and cists.

Information from C. Krishnamurthy through A. Sundara. IAR 1972-3, p. 27

Oblesapulli, Dt Dharmapuri Megalithic (4 17 9] cists IAR 1964-5

Odanur, Dt Palghat Microliths (of unspecified nature) site

IAR 1971-2

Odinganpatti, Dt Pudukkottai Megalithic [4-17-9] site Menual of Publikottai Sinir, 1944, 1, 1, pp. 515-8

Oduguttur, Dt N. Arcot. Megalithic [4-17.9] site Jour Rayal Andropological Inst., 54, 1921, pp. 157-65

Ojharda, Dt Dhule Mesolithic [4.5] and microlithic (of unspecified nature) site

LAR 1960-1, 1966-7

Olchibag, Dt Anantanag Neolithic [4-6-1] assemblage and dwelling pits similar to those found at JR/RZAHOM IAR 1902-3

Old Vilangudi, Dt Madurai Um burial site [4 17 9] without megalithic appendage

IAR 1956-7

Ofiyamangalam, Dt Pudukkottas Megalithic [4-17-9]

Manual of Puduktonas Sine, 1944, L. L. pp. 515-8.

Ompalagutta, Dt Dharmapuri. Megalithic [4-17-9] tombs.

IAR 1965-6.

Omto. Dt Rancht. Prehistoric site yielding a beavy broad-bladed axe made of highly polished ornamental quartitie.

Roy, S.C., 1916, in Jour. Bihar & Orien Res. Soc., 2, pp. 65-6.

Onner, Dt Alfahabad Habitation into with grey ware with painting of the same type as KAL SAMBI. The other types included the bowl with a square everted or clubbed rim, dish, basin, lid, cooking vessel, some with a marked carmation, and dough plate. The pottery was sturdy in fabric, and had sometimes painted or incised designs, some of the types identical with those associated with the early periods of the defences of Kausambi.

LAR 1959-60

Ongole, Dt Prakasam Middle and Upper Palacolithic [4.2, 3] size with Acheulian handare, choppers and flakes.

Atyyoppus, A., 1942. Manley Collection of Stone Age Tools. Man. ASL, 68, p. 7.

Oostapalli, Dt Krishna. Lower Palaeolithic [4,2] site

Foote, R.B., 1916, Indian Prehimeric & Protohistoric Antiquities.

Oraghar, Dt Gonda, NBPW [11,16] and coerse red

JAR 1961-2

Orarbeca-ka-ket, Dt Ghazipur, NBPW [11,16].

IAR 1963-4

Orawa, Dt Allahahad Upper Palaeolithic [4-4] factory site

LAR 1969-70

Organda, Dt Midnapur Microliths (of unspecified nature)

IAR 1960-1, 1961-2

Oriup, Dt Bhagalpur, 2 km s -w of ANTICHAK, the site of ancient Vikramastla, with surface finds of a large number of black-and-red ware [11.6] sherds, clongated lipped bowls painted white and a few NBPW sherds [11.16] of silvery hue. Two trenches, ORP-1A and -2A, each 6 × 4 m, excavated here by the Dept of Ancient Indian History and Arch., Univ. of Patna, in 1966-7 (IAR 1966-7, p. 6) have revealed four Pds.

In Pd I have been exposed an oven and a circular fire-place 26 cm in diameter. The ceramic assemblage comprises shords of plan and painted black and-red ware, NBPW Black-supped Ware [11-13] and red ware. The other finds include an archaic terracotta temple figurine, copper bangle, microlithic core, fish hooks and points of bone, fluted terracotta pieces of the shape of pipe possibly used for fishing, pieces of tortoise shell probably used as a scraper and kinfe. Besides, talismen [12-1] and styli [20-5] made of bone, beads of agate and came han and terracotta female figurines have been met with ORP-1A, unlike ORP-2A, does not show any trace of crosson or silt deposit. The black-and-red ware in ORP-2A may relate the site to other Chalcolithic sites in Bihar and c. India [4,14-3,5].

Pd II is evidenced by the occurrence of the NBPW along with black-shipped, grey and red wares, fragmentary pieces of black and-red ware and red ware with perforations and a few objects or fron, such as spearheads and nails. An ivory comb, glass, stone and terracotta beads, ivory and terracotta bangles, terracotta chisels, bone styli, female figurines, fish-books, a Neolithic stone celt and sledge hammer have also been found. That the site was deserted after the end of Pd II is

indicated by weathered potsherds. The entire area of this Pd was affected by river action.

Pd III has revealed typical Pala pottery consisting of a plain red ware with chocolate slip, plain grey ware and grey ware with black slip. The other finds are beads and seals of terracotta, pipe for smelting metal, metal slag and iron nails.

Medieval green-glazed pottery and red ware sherds are encountered in Pd IV

-A BANFRUI

Oriyo (Chiroda), Dt Bhavnagar, Harappe [4.9] and early historical [4.18.2] site

LAR 1971 2

Oaken. Dt Rancht. So-called Asura [14.4] burial site with smelting kiln. Copper ornaments and stone heads were occasionally recovered from the cinerary urns, as also a stone mace or hammer.

Jour Bihar & Oriesa Res. Soc., 1, 1915, pp. 344-5.

Osrel, Dt Dhule. Chalcolithic [4-14-6] habitation site and burnal remains

T4R 7967.2

Othikal Dt Bijapur. Thick coarse grey ware with ribbon flakes [16:15:2] of chert.

IAR /958-9

Ottakalmantapus, Dt Coumbatore, Site with Russetcoated Painted Ware [11,22]

LAR 195" X

Ottu (29°30', 74°54'), Dt Hissar Site with red ware (of unspecified nature) and Rang Mahal Ware [11 24]

14R 1966-7, 76°8

Oxham Dt Kanpur PGW [11 14] and NBPW [11 166] site

148 970-1

Ozhur. Dt Malappuram. Megalithic [4-17-10] site with umbrella-stones.

14R 1970-1

Pabra, Dt Hissar, PGW [11:24] and early historical [4,18,1] site

Stat, Ram, 1972, unpublished theast, Kunikahetra Usiv

Pahamath (23°37'; 70°31'), Dt Kutch. Fairly high mound vicking Harappa [11] red buff black painted red 'reserved slip' and coarse red wares. Both in shape and in painted designs, the pottery shows similarities with RANGTUR II A. II B and II C. Three varieties of 'reserved slip' ware were found (i) painted in black over dark-grey slipped surface, (ii) painted in red over a light-red surface, and (iii) painted in chocolate over light-grey surface. Sherds of coarse black-painted red ware, akin to the Rang Mahai Ware [11,24], and red-slipped cream ware were also met with

IAR 1905-6 Panalattvo, 8, 1974-6, p. 159

Packed (18°14';73°24'), Dt Kolaba, 22 km from Mahad. where previous exploration has brought to light a few microfiths and a unifacial chopper from inside the cave Subsequent excavation by the ASI (IAR 1969 70 p. 23, 1970-1, p. 22) in the cave in the volcanic trap of the area located about 450 m above mean sea-level has revealed two circular openings inside, measuring 10 × 10 m on the s, side. Two trenches—one at the n, entrance and the other in the e. side of the cave-reached a maximum depth of 1.5 m of which a 5 cm thick deposit contains a loose brown dust on the surface underlain by a 15 cm thick light or ashy earth. Below this is a deposit of rock rubble mixed with brown earth. From this level short, retouched and plain blades, points and a lew blade cores have been recovered. This level has been found disturbed by modern pits with a perforated terracotta disc. small bits of chargoal, pottery and fragments of bone. The cave deposit comprises fallen rock fragments and a wind-blown dust from the platform surfaces below, over which modern villages are situated.

Further excavation has led to the discovery of a compact deposit in two trenches, 1-5 x 1-5 m each, near the facade of the cave. The 10 cm thick appearment deposit containing loose, ashy brown earth mixed with small weathered blocks of trap has microliths, pottery, animal bones and charcoal bits and ash. A large number of potsherds, microliths iron arrowheads small bones and charcoal bits have been recovered from the intermediate atratum composed of light-brown earth mixed with rock rubble down to 60 cm from surface, while from the

lowest one, of compact brown earth on the sloping bed rock, has yielded a good number of microliths comprising retouched points blades flakes flated cores and hammer-stones. The depth reached here is 80 cm

Though meagre, a few microliths, pottery and charcoal hits have been discovered in the trench on the e, side of the cave. The 20 cm deposit consists of ashybrown earth with a compact yellowish-brown soil below, with large blocks of debris and boulders from a sterile deposit between 55 cm and 1 m (See KANDIVLI)

Joshi R.V., & Hopardikar, B.P., 1972, in Arch. Congress & Seminar Papers, Nagpur, p. 49.—A. BENERUI

Pachala, Dt Tonk. Kushan red ware and bricks.

IAR 1971-2

Pachapalatyum Di Combatore Megalathic [4-17-9]

Sowell, R., 1992, Antiquarian Remains in the Presidency of Madras, Madras, p. 220

Pachchaganapatti, Di Dharmapurt Mcgalithic [4-17-9] tombs.

14R 1965-0

Pachilene Bil, Dt Ujjain Historical site (of unspecified nature).

TAR 1971 2

Pachimto, Dt Chittaurgarh, Black-and-red ware, See KADUKOTA

1AR 1953-0

Pachmarki (22°30'; 78°22'), Dt Hoshangubad, the painted rock-shelters [13] of which have been extensively explored and studied (Hunter, 1935, 1936, who also excavated nucroliths [4.5] from the floors of the shelters; Gordon, 1935a, b, 1936, 1939a, 1939b, 1940, 1958). These Mahadeo hill rock-shelters, with Pachmarks as the centre, form one of the richest groups of their class, the ones at Pachmarhi itself being known as Dorothy Deep, Upper Dorothy Deep, Monte Rosa, Mahadeo, Bazar, Jambu Dwap, Nimbu Boj and Marodeo The shelters at Tamia, Son Bhadra and Jalan are respectively 32, 40 and 64 km away from Pachmarhi Coordon studied the style contents and superimpositions of the pasitings and was not willing to assign a Stone Age antiquity to any group of them, but his views have now been superseded by the more detailed studies [13, BHIMBETKA] which have shown a Mesolithic [4.5] origin of the art continuing down to historical times. Of the more interesting paintings at Pachmarhi are a 'Gilgamesh' figure subduing two wild animals at Monte Rosa and a scene of rare humour in which a monkey standing on its hind legs plays on a flute while a man lying on a cot too small for his size has raised arms as if to keep time with the flute, in Upper Dorothy shelter. The other scenes are the usual domestic, pastoral, hunting and fighting scenes.

In 1940 the writer visited all the Pachmarhi shelters known to Gordon and discovered two additional miportant ones named by him Bania Beri (which is in a reality a cave) after the nearest locality, and Dhuandhar near a waterfall, which is very rich in superimposed paintings. In the Bama Beri cave, among other subjects in depicted a large cross around which is a group of men, most of them holding in their hands what may be raised umbrellas. The cross may be a primitive or conventionalized svastika. One of the cows appearing below the cross has her belly cut open to reveal a calf in a crouching position inside. In the same cave there is another painted cross composed of small triangles which look like having been made out of a stencil (Lal., 1950). Another example of stencil work had been found by Gordon, 1939a, at Kabra Pahar in Dt Raigarh.

The writer also excavated a small trench in the flat area in front of the Bazar Shelter and found an enormous number of microliths both geometric and non-geometric, cores and waste flakes but no pottery.

Gordon, 1935a, in Hustrated London News, Sep. 21, 1935b, in Ipal; 1936, in Indian Arm & Levent, 10, 1, pp. 31-41; 1939a, in Science & Culture 5 5 pp. 269-70; 1939b, in ibid., S, 6, pp. 322-7; 1940, in ibid., 5, 10, pp. 574-84; 1958, Prehistoric Background of Indian Culture, Bombay, pp. 99-177 Hunter, G.R. 1935 in Nagpur trav. Jour., p. 28, 1936, in ibid. p. 127. Lal. B.B. 1950, at Archaeology in India. Delbi, p. 47. A. GHOSH

Packur, Dt N. Arcot, Megalithic [4, 17,9] burial site.

Pathwad, Dt Satara. Early Stone Age (Lower Palaeohthic [4,2]) tools. IAR 1962-3

Padaguru, Dt Mysore, Megalithic [4, 17,8] caim circles. IAR 1972-3

Padaliya (24'30 74°30') Dt Chittaurgath Six flat copper celts [4.11] samilar to those from GANESHWAR were found. The celts possibly originated from the ancient site of Pind, 3 km away.

Agrawula, R.C., 1979, in Man & Environment, 3, p. 91

Padalar, Dt Tiruchchirappalli Megahithic [4, 17,9] site with stone circles having single or double rings, caun circles and dolinehold cists, mostly of undressed boulders

Gururaja Rao, B.K., 1971, in Prof Hilakansa Sastri Felicumon Vol. Madras.

Padamatikambhampadu, Dt Nellore Middle Stone Age (Middle Palacobthic [4.3]) tools were found in the Bairavlakonalingalayagu valley

IAR 965-6

Padamatipadu. See DODLAVAGUVALLEY.

Padamdungari, Dt Valsad Stone Age site (of unspecified nature).

IAR 1965-6.

Padam Tekri, Dt Valsad, Middle Stone Age (Middle Palaeolithic [4,3]) are yielding scrapers, points and cores.

1AR . 465 4

Padardi, Dt Sabas Kantha. Mesolithic [4 5] site. IAR 1970-1

Padaria, Dt Jabaipur Middle (Middle Palacolithic [4-3]) and Late Stone Age (Mesolithic [4.5]) factory and camp site.

IAR 1964-5

Padasalgi, Dt Bijapur Lower and Middle Palaeolithic [4.2, 3] site

IAR 1963-4. Pappu, R.S., 1974. Pleistoccoe Studies in the Upper Krishna Basin, Pune, p. 32.

Padda, Dt Gurdaspur, Early historical [4, 18, 1] remains. See ACHAL-SAHEB, IAR 1961 2

Padekaur, Dt Bijapur, Chalcolithic [4, [4,8] site.

See ALMEL IAR 1959-60

Padhardo, Di Kutch Historical site (of unspecified nature) See Almel...

IAR 1965-6.

Padiabattumuri. Dt Kozhikode Megalitha [4-17-10] site with rock-cut caves yielding pottery.

Indian Antiquary 9 1879 Sewel, R. 1992 Antiquarian Remains in the Presidency of Madries, Madries.

Padra, Dt Kheda, Mesolithic [4.5] and Chalcolithic [4.14] site Pottery comparable with that of RANGPUR II C and III and other antiquities such as sling balls, grinding stones, etc., were found.

IAR 1971-2. Momin, K.N., 1976, m Arch. Congress & Seminar, 1972. Kurukshetra.

Padrajpur, Dt Sagar Series I and II (Lower and Middle Palaeolithic [4.2, 3]) tools were found in the bed of the Bina.

IAR 1960-1

Padri Lulpur, Dt Kanpur NBPW [11 16], Black slipped Ware [11, 13] and slipped red ware.

IAR 1967-8

Padupariyaram-I, Dt Palghat. Megalithic [4-17-10] site with cist humals.

IAR 1969-70

Padur, Dt Chingleput, Megalithic [4, 17,9] site AI, 22, 1966, p. 30.

Pagadalapalli. See KANDLERU VALLEY.

Pagnesar, Dt Raisen Lower Palacotiths: [4-2] took from compact gravels on the bank of the Betwa.

IAR 1958-9

Pahalgaon, Pahigaon. Dt Anantanag Early Stone Age (Lower Palacolithic) tools of the chopper type [4-2] were found in the LIDDAR VALLEY in deposits assignable respectively to the Second Glacial and the Second

Interglacial.

TAR 1969-70; 1970-1, 1972-3

Pahara, Di Banda Neolithe [4 6.3] celts and pounders were found.

IAR 1964 70

Paharpur, Dt Santal Parganas. On the schank of the Gomai river were discovered Lower Palacolithic [4.2] flake tools on quartrite, scrapers of Series H (Middle Palacolithic [4.3]) on thert and quartrite and microlithis both geometric and non-geometric on quartrite, crystal and chert

LAR 1950-1.

Pahlgaon, See PAHALGAON.

Pahlwan, Dt Jind. The cerame finds compuse SiswAL, late Harappa [11, 4] and OCW [11,5]

Suraj Bhan, & Shaffer, J.G., 1978, in Man & Environment, 2, p. 62

Paigu, Dt Mainpuri, PGW [11.14] site.

4AR 1901-2

Pulkara, Dt Nilgiri. Megalithic [4, 17.9] site.

Sewell, R., 1882, Antiqueran Remains in the Presidency of Madras. Madras, p. 227

Paima, Dt Gurgaon, PGW [11.14] and early historical [4-18.1] site.

Punta, D. S., 1976, unpublished thesis, Kurukshetra Univ

Paind, Dt Sangrur, PGW [11 14] site.

Sarnj Blam, 1975, Excavation at Minabel & Other Explorations at the Sutley-Vantura Divide, Kutskahetra, p. 134

Paisra. Dt Monghyr Extensive Lower Palacolithic [4/2] factory site yielding handaxes made in advanced Acheuban traditions, cleavers invariably made on flakes and side scrapers of various types.

Arch. Congress & Seminar, 1972, Kurukshetin, 1976

Paithan (19'28'; 75°24'), Dt Aurangabad, on the Godavari at a distance of 56 km s. of Aurangabad, famous in ancient Indian literature as Pransthána, a town of consequence referred to in Jama, Buddhast and Brahmanical literatures. The Jama literature especially and more so the Brhat-Kalpaniara-bhasya associate it with the Sătavâhanas and the Nagas and recent several stories emphasizing the association of both these with the ancient town. It is referred to in foreign accounts as well. The Periplus calls it Paethana and places it at 20 days' march s. of Barygaza (BHARUCH). The work further says that Parthan exported large quantities of onyx. Ptolemy refers to it as capital of king Pulumāvi of the Satavāhana dynasty and places it in Ariake Pratisthana was connected with Madhyadeša by land routes.

At present the area of ancient habitations has been partly disturbed and several mounds are under occupation. Hundreds of antiquities like come, moulds, terracottas and pottery come up everyday in casual digging and river-bed clearance. This has resulted in the building up of several private collections. The ancient site spreads well ove 4 sq km. Some areas are still called by legendary names, as for instance the Naga-ghāt. There

is also another area which is supposed to contain the remains of the palace of king Satavahana, though no corroboration is as yet available. Some arounds rise as high as 18 m above the present water level of the Godavari

Paithan has given several early punch-marked cons [3,1], come of the Satavahanas and of Tiberrus and Augustus, as well as Roman buliae [6,4] on the surface. During the Satavahana rule it was the capital town connected by trade routes to BHARDCH in the n. w Nanaghat in the w., and Tagarapura (Tor) in the s.-e. However after the fall of the Satavahanas it seems to have lost its importance. During the Chalukya-Rastrakata period it does not seem to have regained its place of bonour. However during the Yadava period it seems to have developed as a sacred place. The famous saint of Maharashtra Ekanatha (16th century) took samadhing here

In spate of its long history and apart from legends and myths associated with it Paithan has not been systematically excavated on a large scale. In 1936-7 the Arch. Dept of Hyderabad under Yazdani excavated a few trenches which gave remains of brick structures, terracotta, beads and a few come (Yazdani, 1936-7). The antiquities mostly belong to early and late Satsváhana period. In 1965-6 M G. Dikshit tapped the locality called Kushan which, according to him, gave Satavahana pottery; the horizon below it gave the Chalcolithic Jorwe Ware [11,11] and human burials (IAR 1965-6, p. 54). The report of the first excavation is not detailed and that of Dikshit not published.

The Prehistoric man lived in the environs of Paithan was established as early as 1863 when Wynne found an agate flake at Mungi near Paithan (Wynne, 1866, pp. 283-4). Around 1904 Beal is reported to have recovered the fossitized remains of the skull of wild elephant (Elephas namiations), the tusk of which has a diameter of 74 cm. The sporadic work done during the last 100 years has given sufficient indication that Paithan and the area contiguous to it was the abode of min in the Lower Palaeolithic [4.2], Middle Palaeolithic [4.3], Chalcolithic [4.14.6], early historical [4.18.9] and medieval times. Well-planned large-scale explorations and excavations are necessary to fully expose the remains.

Oldbant, f., 1868, in Records of the Geological Stormy of India, l. pp. 68-9 Pilgrint, G.E., 1905, Bid., 12, pp. 199-218, Smhalm, H.D., 1942-3, in Bull. Deceme College Res. Inst., 4. Wyme, A.B., 1866, in Geological Magazine, 3. Yandam, G., 1936-7, in AR Hyderahod Arch. Dept. 1936-7.—S.B. DFO

Palwa, Dr Ujjam, Historical site (of unspecified nature)

1AR 19712

Palyampalli, Dr. N. Arcot, in Tiruppattur (12°30'; 78°36'), Taluka, the only excavated site in Tamil Nadu

Palyampalli

which shows a clear overlap of the Neolithic [4,6,10] with the Megalithic [4,17,9] culture. The habitations are located on the three terraces of the Talattappamalar hills forming part of the Shevarov Ranges. Megalithic burnals are noticed at the foot of the hill in the U-shaped valley below.

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Excavation in the habitation area by S.R. Rao of the ASI (IAR 1964-5, p. 22, 1967-8, p. 26) brought to light the two overlapping cultures, Neolithic and Megalithic, with two subdivisions in the former. Besides three carrier circles were also tackled.

The Neolithic pottery [11,1.5] of the earlier phase comprises the pale-grey, burnished grey and red wares, the last one in a very small quantity. In the subsequent phase red ware predominates, though the grey ware continues. Some burnished grey vessels bear paintings in red other on the rims. This painted ware appears and dies in this very phase itself. The upper levels of this phase represent the overlap phase yielding iron, Megalithic Black-and-red Ware [11,15] and other associated remains. The Neolithic pot forms include the lipped bowl, pot with flaring mouth, storage jar and dough plate, the last two being in red ware. The lipped bowl with round base is the most common shape occurring in all the wares

The ceramics of the Megahibac culture consists of the Black-and-red Ware and all-black and red wares. Besides a coarse red ware painted in chocolate or light brown exclusively on the outside in the habitation and in orange pigment in burials has also been noticed. The painted designs though elementary and 'without any proper scheme' include among others human and floral designs. In the late levels occurs the Russet-coated Painted Ware [11 22], the diagnostic ceramic of the early historical period. Nail and finger includes, palm leaves, wavy lines, triangular notches, etc., form the incised, applied and stamped decorations.

During the early Neolithic phase, according to the excavator, the people lived in pit-dwellings [14,13] cut into the natural soil, oval, circular and oblong on plan, with their longer axes along the cardinal directions. One of the pits is divided into two parts by a row of stones. The larger ones have an approach ramp. One stonelined pit shows two occupational phases, the earlier marked by a flat stone at the bottom and the later by a rammed-earth floor 50 cm thick. These dwellings had superstructures of perishable materials as evidenced by post-holes along the periphery. Considering the climatic and environmental conditions of the region the pits appear more to be storage bins or refuse pits rather than dwellings. In the later phase buts with floors levelled with stone chips and plastered with a musture of mud and ash were the norm

In the Megalithic levels the residences were circular,

oval and oblong or plan as deduced from the disposition of the post-holes, their superstructure again being of perishable materials with a central post resting on a perforated stone to support the roof. The circular houses measure 1.5 to 3 m in diameter, while the oblong ones vary from 1.7 to 4 m along the longer axes. The floors are of stone chips with a minram spread and are often plastered with lime. A rubble floor has been also noticed on the periphery in some cases. Rubble foundations for houses are also not unusual. The houses are normally single-roomed though double-roomed ones are also present. Terraporta lamps [6, 11], as seen from the find of an eight-lipped circular one, illuminated the houses.

The tool repertoire of the early Neolithic occupation consists of bone and stone implements, the former being represented by awls, points and scrapers and the latter by axes with pointed and truncated butt-ends at all stages of manufacture. Axe-hammers, mace-heads and perforated stones predominate, besides a short blade industry on silicious stones which on the evidence of the abandance of waste flakes and fluted cores could be presumed to have been manufactured locally. In the later phase bone tools disappear and blade tools increase in frequency. Polished stone axess however continue. Stone objects of demestic utility are querns, mortars, pextles, pounders [6, 19] and pebble polishers [16, 2].

No metal is available in the Neolithic levels. In the Megalithic period iron is used profusely for making sickles, knives, spearheads, arrowheads, axes, nails, etc.

Objects of beautification were beads of terracotta in the Neolithic and beads of semiprecious stones including etched one, shells, glass and terracotta, opaque glass bangles and ear ornaments in the Megalithic. That the Megalithic folk used gold ornaments as well is borne out by a mould of a goldsmith. Terracotta figurines of a long-horned variety of cattle in the Neolithic and birds and animals in the Megalithic represent toys.

The economy of both the Neolithic and Megalithic peoples appears mainly to be agricultural and cattle-rearing, supplemented by huntings, besides fromworking in the Megalithic period as seen by the profusion of iron slag [16.9.4]. Cereals and pulses—horsegram (kidii) and greengram—were cultivated [2]. For harvesting composite tools of short blades seem to have been utilized. The animals domesticated or hunted included the cattle, sheep, deer, pig, foul, jungle cat and rhino.

It is not known how the dead were disposed in the Neolithic period. However the Megalithic burials consisted of stone circles [4,17], three of which have been excavated. The first carrierde concealed an ovoid pit lined with stone slabs, where on the bed rock over a thin spread of greyish earth were interred disarticulated.

bones of two individuals. The burnal furnahing consists of the pots and pans and weapons of iron, etc.—the usual Megalith equipment. The other megalith, also a cairn circle, entombed in an oblong stone-lined pit a sarcophagus [12,9] having 24 legs and containing disatticulated (ragmentary human bones. The main pot forms include the tulip-shaped vase bowl, shallow dish in the Black-and-red Ware and funnel-shaped lid in all-black ware. Besides red-ware vessels are also available. Graffiti [20,1] are noticed on pottery both from the burnals and habitations. Iron implements from the burnals are arrowheads, spearheads, etc.

The Neolithic levels at Paiyampalli on "C determinations range in date between 1725 \pm 110 B.C and 1360 \pm 210 B.C.; for the Megalithic period the dates are 640 \pm 210 and 380 \pm 105 and even a little later. The overlap between the Neolithic and the Megalithic must have taken place some time after 1360 \pm 210 B C but before 640 \pm 105 B.C.

-K.S. RAMACHANDRAN

Paj-Bangar, Di Saharanpur PGW [11 [4] and associated wares.

IAR 1903-4

Pajrana, Dt Saharanpur, OCW [11,5] and medieval wates

IAR 1964-5

Parkara-Busarg, Dt Unnao, NBPW [11,16] site

Pakari-Duhey, Di Gorakhpur Black-and-red ware (of unspecified nature) and NBPW [11,16].

IAR 1963-6

Pakashma, Dt Rohtuk, Early historical [4, 18, 1] site.

Joue Harrara Suidies, 3, 1, p. 65

Pakhri Dt Shahdol Middle Stone Age (Middle Palaeolithic [4,3]) tools

IAR 19045

Pal, Dt Rajkot Late Stone Age (Mesolithic (4.5]) and Harappa [4,9] site IAR 1904-5, 1965-6

Palagiri, Di Cuddapah Megalithic [4-17-7] port-holed cista were found on the left bank of the Mogameruru Nach

A1, 4, 1947-8, p. 306

Palaiyam, Dr Dharmapuri Megalithic (4-17-9) site with

Sewell, R., 1882, Antiquarian Remains in the Presidency of Madria, Mudras.

Palaiyamkottai, Dt Dharmapuri. Megalithic [4-17-9] site with dolmenoid cists and circle stones.

LAR 1967-8

Palajayankondacholapuram, Dt Tiruchchirappalli Megalithic Black-and-red Ware [11, 15,3] and early historical site IAR 1962-3

Palajor Dt Purulia Microliths (of unspecified nature)

1AR 1959-60

Pulamadai, Dt Tirunelvelt. Megalithic [4,17.9] site.

Palameottab, Dt Tirunelveli, Megalithic [4, 17,9] site.

Palamtopu, Dt N. Arcot. Megalithic [4 17.9] site with dolmers.

Sewell, R., 1882, Analquarian Remains in the Prendency of Madeus, Madeus

Palamuthal (12°12'; 79°44'), Dt S. Arcot. Megalithic [4,17,9] site

AI, 22, 1966, p. 33

Palangunattam, Palanganattam, Dt Madurat Um burnal site [4,17,9] without megalithic appendage. IAR 1956-7; 1957-8.

Pulankottai, Dt Tirunelveli, Prehistoric site (of unspeci- fied nature).

Cammande L. A. Gazetteer of Towevelv Dt. p. 409. ASt. AR. 1936-7

Palanswa, Dt Kutch. Historical site (of unspecified nature). See AJMEL

IAR 1905-6

Palashari, Dt Purulia, Microliths (of unspecified nature).

LAR (919-60)

Palari', Dt Dhule Microliths associated with othercoloured pottery. See DHAMDAL

LAR 1957-8

Pubed² See SIRSA VALLEY.

Palassens, Dt Palghat, Megalithic [4,17,10] site with dolmens and menhirs.

Sewell, R., 1882, Antiquarian Remains in the Presidency of Madres. Madeus

Pahvakkam, Dt Chingleput Megalithic [4, 17, 9] site. Al., 22, 1966, p. 28

Palavoy, Dt Anantapur. The site, 8 km s.-e. of Kalyandrug on the Kalyandrug Dharmavaram road consists of four ash-mounds [14 3] and a Neolithic [4 6 8] habitation. One of the ash-mounds yielded a sequence of three Pds, of which the lowest one was found to be pre-Neolithic marked by the occurrence of patinated trap flakes and microliths. Pd II, Neolithic was represented by floors with post-holes. An interesting find was an edge-ground bone age. Other objects included Neolithic stone implements, painted pottery and blotchy grey pottery, all handmade, besides a large number of unbaked clay objects, a large number of fragmentary animal bones some of which were charred. Pd III was post Neolithic and showed the use of iron. In the habitation area four single um burials covered with howls were exposed. The "C date for the earliest level is 1965 ± 105 B.C. See AKKAMMAKONDA.

IAR 1966-7

Palaya-gandharyakottai Dt Thanjavut Megalithir. [4,17.9] site with three stone circles.

IAR 19554

Paleyur, Dt Dharmapuri Megalithic [4 17 9] site with

port-holed cists.

LAR 196" 8

Pali¹, Dt Hessay Pali-1 has plain grey ware and Pah-2 pre-Harappa [11,2], Harappa [1,3] and plain grey wares. IAR 1966-7 Haryana Sudaes in Russey & Cuiture, p. 138. Suraj Bhan, 1975, Encaration at Mitathal & Other Explorations in the Suley) ground Divide, Karakshetm, p. 124

Pair, Dt Pair (wrongly stated to be Marwar). Site on the river Bandi with Series 1 and II (Lower and Middle Palaeohthic [4.2, 3]) tools.

IAR 1958 9

Palind, Dt Bhavnagar, Early historical site with Red Polished Ware [11 23]

IAR 1955-6.

Paliumangalam, Dt N. Arcot. Lower Palaeolithic [4.2] site on the river Cooum.

Foote, R.B., 1916, Indian Prehameic & Promhistoric Antiqueics, Madras p. 172

Paliaura, Dt. Jabalpur. Microliths (of unspecified nature).

IAR 1963-7

Palipalalyam, Dt Salem. Megalithic [4.17.9] sate with menhurs, cromlechs and cames.

Sewell, R., 1882, Antiquarian Remains in the Presidency of Madras, Madras.

Palkhed, Dt Nasik Mesolatuc [4.5] site

Palladam Taluka, Dt Cormbatore. Carri circles [4-17-9]. (Sites unspecified).

IAR 1958-9

Paliahara, Dt Dhenkanal. Senes I (Lower Palaeolithic [4 2]) tools.

JAR 1957-8

Pallapalaiyam, Dt Combatore, Megalithic [4, 17.9] site with dolmens.

Sewell, R., 1882, Antiquarian Remains in the Presidency of Madrus, Madrus

Pallosana, Dt Palghat, Megalithic [4,17,10] site with dolmens

IAR 1909-70

Palinthara-Pallipurana, Dt Alleppey Ring-wells [14, 15] resembling those connected with the Megalithic remains were discovered

LAR 1970-1

Pallavaeer, Dt Palghat, Megalithic [4,17,10] cists and stone circles.

IAR 1960-1

Pallavamedo, Dt Chingleput. Excavation at this site traditionally associated with the Pallavas revealed three Pds of occupation. Pd I was characterized by the occurrence of a red ware in varying shades, a terracotta human figurine and shell bangles. Pd II had two structural phases represented by a mud platform and floorings. Notable finds included potsherds with graffiti [20-1], red and black wares and beads of crystal and glass. Pd III produced glass heads, stucco pieces a tmy and pottery similar to that of the earlier period. The structural

remains consisted of a large dump extending to 20 m obviously representing the debris of a building of the end of the Pallava rule in c. 9th century.

LAR 1953-4, 1970-1

Pallavaneswaram, Dt Thanjavar, Early historical [4,18-12] site.

LAR 1961 2; 1963-4

Pallavaram (12°55'; 80°11'), Dt Chingleput, where a palaeolith was found by Foote for the first time in India in 1863. In 1847, Boucher de Perthes first made what then was considered as a daring claim of having found flint tools of human fabrication in the old terrace deposits of the river Somme at Abbeville, in association with long extinct fauna. In 1859 the year when Darwin published his Grigin of Species, three eminent English geologists—Prestwich, Evans and Falconer—confirmed the claim of Boucher de Perthes inqualifiedly before the Royal Society and in 1863 Lyell published his Geological Evidence of the Antiquity of Man.

It is indeed creditable that shortly afterwards Foote of the Geological Survey of India while looking out for similar traces of human artefacts in s. India was rewarded in 1863 for his labours by the find at Pallavaram near Madras of a true Palaeolithic [4-2] among the debris of a pit in the latente gravel 60 to 91 cm thick overlying the granitic gness. This was indeed soon to be followed by his other systematic discovery and in greater numbers of Stone Age tools in the gravel beds of the Kurttalayar valley in the company of his colleagues, William King and many others. The discoveries and collections by Foote from all over India were published in 1914 and 1916 in the form of a catalogue; and notes on sites; he also made over his entire collection to Madras Government Museum

The Pallavaram tool is a genume chapped implement found in a ballast pit of laterate gravel in the Brigade Parade Ground lying to the w. of the National Highway here. In January 1864 Foote revisited the Pallavaram pit and found two more palacolitis of typical oval shapes in the material exposed by the enlargement of the pit

Pallavaram is also notable for Megalithic monuments [4, 17.9] which had been located in the form of terracotta sarcophagi [12.9], seemingly without any cist or enclosures, like the urn burials, round about Trisulam, thus marking an exclusive burial mode

Foote, R.B., 1914, 1916, Indian Prehatoric & Protohutoric Andquates, Madrin, 2, pp. 109-13. Bea, A., 1887, G.O. No. 1175, published on 12 August 1887, p. 6.—K. V. SOLINDARA RAJAN

Pallikonda, Pallikondai, Dt N. Arcot. Megalithec [4.18 9] site. See PULICONDAH.

Sowell, R., 1892, Antiquarian Remains in the Presidency of Madras, Madras, p. 369.

Pallipoliess, Dt Coumbatore. Megahthic [4, 18, 9] site.

Madras Jour. of Literature & Science, 24, 1878, pp. 150-68.

Pallier, Dt Changleput, Megalithic [4, 17, 9] site.

AT 22, 1966, p. 188

Pal-Neodhia, Dt Allahabad Early historical [4 18.1] site

IAR /962-3

Paini-Affangar, Dt Bijnot, PGW [11,14] ate IAR 1939-60

Paini bills, Dt Madura. Megalithic [4, 17,9] site with dolmens.

Foote, R.B., 1916, Indian Prehistoric & Protohistoric Antiquities, Mudras

Paisa, Dt Parbhani. Middle Stone Age (Middle Palacolithic [4.3]) site

IAR 1970-1

Palsuda, Dt Ujjam. Historical site (of unspecified nature)

IAR 1971 2

Paith, Dt Kathus, Early Stone Age (Lower Palacolithic [4,2]) tools were collected from the terrace of the river Basantar. Two mace-heads and a gritty red ware were also found.

IAR 1968-9

Palwal (28°8'; 77°19'), Dt Gurgaon, PGW [11.14] site: At, 10 & 11, 1954 & 1955, p. 140

Palwe-Khurd, Dt Ahmadnagar, Microliths possibly of Chalcolithic [4,14.6] association and early historical potters.

IAR 1960-1

Palya, Dt Mysore. Noohthic [4.6.9] remains and burnished brown, red and black-and-red wares

Pama. Dt Fatchpur (wrongly stated to be Fatchgarh) NBPW [11 16] was found about 1½ km to the n.-c. of Ghazipur.

IAR 1957-8

Pamhadumpara, Dt Kottayam Magalithic [4 17 10] um burial site

Pambarwan, Dt Jammu. Late Insterical pottery and Gupta terracottas.

IAR 1962-3

Pampur, Dt Anantanag Neolithic [4.6.1] assemblage and menhirs [4.17.1] similar to those found at BURZA-HOM.

LAR 1962-3

Panagarh, Dt Burdwan Chalcolithic [4-44] black and red ware and associated red ware were found on the eroded surface of Siuliburtrdanga a few kin to the n. of the Damodar

LAR (971-2

Panaiyampaiii, Dt Combatore, Megalithic [4,17,9] caura circles.

IAR 1961 Z

Panaiyur, Dt Tirunelveli. Burtal urns [4.17.9]

Cammude, L.A., Gazetteer of Tinnevelly Dt. p. 409. ASI-AR 1936-7

Panappalaiyam, Panappalaiyam, Dt Combatore. Megaithuc [4-17-9] sites with dolmens. (Same as followsng?)

Sewell, R., 1882. Antiquarian Remains in the Presidency of Madres., Madres, p. 217

Panapalli, Dt Coimbatore, Megalithic [4,17,9] caura circles, (Same as preceding?)

TAR 1962-3

Panari, Dt Jhansi, Microlithic (of unspecified nature) site

IAR 1963-4

Panasa, Dt Allahabad Bowl and dish fragments of grey ware with paintings and red ware similar to those obtained from the earlier levels of KAUSAMBI

LAR 1961-2

Panchamanii Pada, Dt Dhule, Late Stone Age (Mesolithic [4.5]) site.

IAR 1960-7

Panchmakhi, Dt Mirzapur Rock shelter with paintings.

1131

Mura, V.D., 1977, Some Aspects of Indian Arch., Allaband, p. 35

Panchoba, Dt Allahabad. Chalcolithus [4, 14, 2] site on the right bank of the BELAN near Deoghat bridge yielding microliths, including created-ridged flakes, Neolithus celts and sherds of coarse red and black and-red wares.

IAR 1970-1

Panchpedia, See CHANDRAPRABHA VALLEY

Panchpheri, Dt Mirzapur, Upper Palaeolithic (4.4) sité yielding blades, pounts, scrapers and burins.

1AR 1970-1

Panchwada, Dt Panch Mahals. Mesolithic [4.5] site.

Panchwaniya, Dt Varanasi, Black-and-red ware (of unspecified nature).

ZAR 1962-3

Pandayapura. See FRENCH ROCKS

Pander, Dt Bhilwara, Non-megalithic black-and-red ware of AHAR² affirmty [11.6.2?]

IAR 1958-9

Pandharpur Dt Solapur. In the bed of the Bhuma were found Lower Palaeolithic [4 2] handaxes in the gravel conglomerate and unstratified microliths (of unspecified nature). In addition a small-scale excavation revealed three late historical and medieval [4, 19, 7] phases of occupation. Phase I was marked by the presence of a black-grey ware bearing stamped designs in the form of small figures on the tip portions of handi-like vessels and bowls. Phase II yielded coins and associated pottery of the Indo-Islamic period. Phase III showed structural remains consisting of a complex of massive stone walls, from the foundations of which coins belonging to the early Maratha period, corresponding to the latter haif of the 17th century, were recovered.

IAR 1956-7; 1967-8.

Pandbrot, Dt Kutch. Historical site. See AIMEL.

Panditon ka Tila, Dt Kurukshetra. Late Harappa [11 4] ware, PGW [11, 14] and early historical [4, 18, 1] ware.

Kurukshetra Univ. Rev. Jour. (An and Humanines), 10, 1976, pp. 1854.

Pandiyampalaiyam, Dt Combatore Megalithic [4,17,9] carm circles.

IAR 1961 2

Pandoll, Dt Kheda. Early historical [4:18:2] site IAR 1971.2

Pandrethan (34°3'; 74°51'). Dt Srinagar, 5 km s.-e. of Srinagar, the ancient capital of Kashmer, Puranadhathana. There are two dalapidated Buddhist suipar, one of them with a base of three angular offsets and four re-entrant angles.

Kak, R. C., 1933, Ancient Monuments of Kashmer. London, p. 112.
Mitra, D., 1971, Bieddhist Monuments. Calcutta, p. 110.

Pandu, Dt Ranchi, So-called Asura site [14.4]

Roy, S.C., 1915, in Jour. Stiher & Orine Rev. Soc., 1, pp. 341-2, 1916, in third., 2, p. 72.

Pandupara Dt Trichur Megalithic [4,17,10] cists.

Pandu Rajar Dhibi (23°35'; 87°39'), Di Burdwan, situated in village Panduk in the flood-plains of the Apay amidst the typical rural surroundings of Radha on a red lateritic [9.6] undulating plans, the mounds locally known as Rajar Dhibi or Raja Pota Danga and associated with legendary king Pāndu. In 1914 a gold coin of Narasimhagupta Baladitya was picked up at the site, a few medieval sculptures found here are locally worshipoed. In 1961 a few microliths [4,14,4], sherds of the black-and-red ware [1] 6 5] and shiny black-painted red ware sherds were collected from the site by the writer and S.C. Mukherjee, both of the Directorate of Arch., W Bengal (AIR 1960-1, p. 67). Large-scale excavation was undertaken here by the Directorate under P.C. Das Gupta during 1962-5 (IAR 1962-3, p. 43; 1963-4, p. 61; 1964-5, p. 48), revealing a cultural assemblage of four distinct Pds Pds I and II Chalcolithic |4 14 4| Pd III of the Iron Age [4-16] with an overlap with the preceding Pd. and Pd IV early historical [4, 18.5] and medieval.

In Pd I the site seems to have been occupied by a people who fived in the huts erected over the natural latentic soil and used handmade drab or thick grey ware showing impressions of busks of cultivated paddy [2,2] identified as Oryza sanva L. (Graminae). They also produced a wheel-turned this plain ware of sandy fabric a pale-red ware decorated with hatched cord designs and coarse (now rolled) black-and-red ware bowls and vases. A single bone point and very few stone took represent the other cultural equipments of the Pd. The people generally buried their dead within the habitation area. primarily in an extended fashion having an e.-w-orientation, but a secondary fractional burial and fragmentary remains (only one molar) preserved in a pale-red um show the other burial practices. The end of the Pd came in the wake of a devastating flood in the Ajay as seen by the accumulation of a thick layer of sandy sill just overly

ing the occupational layer of the Pd

The people of Pd II who arrived on the scene after the flood lived in rectangular-to-square or round mud huts framed with thick wooden or bambon posts and walls made of wattle and daub. Floors of these huts were made of either nurran sometimes mixed with terracotta nodules or clay mixed with cow-dung and were plastered. with lime to prevent dampness. Overs were used for domestic cooking. The dietary habits of these people can be ascertamed from objects like charred nee and impressions of paddy husks on the pottery. Remains of the animal bones identified as nilgar, domesticated pig (Sia) scrofe cristatus Wagner), humped buil (Bos indicus Linn.) and antiers of sambar (Cervus unicolor Kerr) indicate the domestication of some such animals and the utilization of others as food. Antiers were also utilized for fashioning bone tools such as arrowheads and awis.

Pd II presents a flourishing stage of occupation of the site and the efflorescence of its culture by the introduction of various ceramic industries mostly turned on the wheel. They are shiny red ware and black-and-red ware. the painted motifs being mostly geometric designs like dots and dashes, chevrons sigma criss-cross solid triangles, wavy bands ladder, etc. The main types are: the bowl; shallow bowl; basm, channel-spouted bowl or basin in black-and-red ware with paintings in white or cream, tulip-shaped vase often perforated at the bottom, deep bowl with a flaring run in black-and-red ware; dish-on-stand with short stem in black-slipped ware: bowl-on-stand in red ware, sometimes painted, perforated vase or howl-thick storage (ar, lota, long-necked jar with a flaring rim, funnel-shaped narrow-mouthed vessel, lid, and dish. Some sophisticated forms like the bowl, dish-on-stand, channel-spouted bowl and perforated vase perhaps indicate their ritualistic use.

Among other minor antiquities mention may be made of a few short microlithic tools, sometimes with crested medial ridge as also point cum-scrapers and flakes copper objects like nail parers fish hooks (6.6., antimony rods , 18.1) heavy spiralled and ordinary bangles rings, a tubular head and bone objects like awis, points har points and arrowheads as also beads of semiprecious stones, sometimes etched in white designs

The people of this Pd practised the custom of burying the dead in three different modes, viz. primary (extended) burial secondary (fractional) burial and are burial. Five skeletal remains have been uncarthed in an extended position with an e-w, orientation. An interesting secondary burial reveals a burial arrangement where the skull has been found placed vertically on the grave pit with the face turned towards the w. The hip bones are placed symmetrically so as to encircle the skull perhaps for its protection, while the long bones of both the extremuties are placed along the sides of the skull. Two

burnals preserved in urns of pale red ware and covered by hemishpherical bowls of black and-red ware as lick placed invertedly have been noticed. Sometimes per forated vases or pots of red ware and beads of copper and semiprecious stones have been found associated with the burials. The skeletal remains have been studied in detail their reports have since been published (Cupta et al. 1977). The different bursai customs have a striking resemblance with the burial practice narrated in the later Vedic literature (Chakravarty, 1968)

The *C date of an excavated charcoal sample from the cemetery level of Pd II is 1012 ± 120 B.C. (half-life value not stated). Confirmation about this date is available at MAHISDAL

Most of the pottery types of Pd II are continued in Pd III, but they undergo slight variations in respect of the shape and treatment of the surface. Although the painted and plain red ware and painted and plain black and-red wate persist, they are outnumbered by plain and painted black-tipped ware [1] [3] in which are produced the vase, dish-on-stand, bowl, bowl-on-stand, lotal dish and lid, sometimes painted in white or cream in the style of the black and-red ware. The slip on the red ware is applied in various shades of red varying from scariet and pmk to dark brown and chocolate besides orange, creamsh and tan turned due to firing under different conditions. The channel-spouted bowl in black and-red ware the spouted emits of which were smaller narrower and rather elongated in Pd II are now turned out in elegant shapes, the spouted ends have splayed ends, while red othre is applied after firing Small high-necked vases like the loga with a flaring rim are produced in both red-shipped and black-shipped wate. In this Pd was also introduced a kind of brack burnished ware having incised decorative designs or stylized motifs indicating a peahen holding a snake a row of fish with a hatched decoration pipal leaves bull. undulated signs representing ripples of water as also hatched trungles and scaliops. Black slipped ware having meised and pin-hole decorations recalls the similar pottery from CHIRAND and TERRALAROTA, Polished or ground stone celts are found for the first time in this Pd. The main type of axes is of a tiny celt rounded-built type with thin lenticular section, typical of the e-Neolithic clets [14 6 6] perhaps used after having been hafted in sleeves of wood, bone or horn. They perhaps produce evidence of re-use of an ear for material by some backward communities still living in the Neolithic stage of life and do not appear to be an integral part of the main culture stream of the people of the site

Other minor antiquities of this Pd are a unique leafshaped arrowhead without any mid-rib in copper, bangles rings and trinkets of copper bone pikes and bone arrowheads with tangs interolithic tools like parallelsided blades. flakes and fluted cores, heads of semiprectous stones, terracotta figurines of mother goddess and figuranes with pinched head and pin-hole decorations as also gold pellets and pura.

Among the noteworthy structural features of this Pd mention may be made of a row of six elliptical overs flanked by a thick layer of ash containing a broken sword blade of iron and iron slag [16.9.4] which may perhaps be treated as evidence of iron smelting at the site. Huge accumulations of ash and chargoal with occasional patches of red burnt earth observed in almost all the trenches, as also charred rice associated with these iron tools are weapons, attest to the advent of the iron using acticomets

Pd IV which followed after a lapse of time indicates two principal phases, the earlier of which is related to the early historical period and the other to the medieval I he cultural assemblage of Pd IV A is represented by the bowl, cup and the so-called 'ink-pot' type [20.2] vase of a decadent red ware, a few sherds of the NBPW [11.16], hoped bowl of black ware, stamped pottery copper ornaments, stone and terracotts beads, polished stone ceits, saddle-querns [6-19), stone pesties (6-19), goldsmith's moulds and a disc-like gold bead. The people lived in brick-built houses, the floors of which were paved with bricks. A gold com of Kaniska I recovered from the surface is an important antiquity of this Pd. The cultural repertoure of Pd IV B is related to the post-Gupta period and includes ordinary conical cups, terracotta net-sinkers [6 [6] and wares of medieval times like the spouted goblet or jug-

Chakrabarti, D.K., 1968, in Proc. Ind. Hist. Congress 1967, Patrala, 1, pp. 48-59. Das Gupta, P.C., 1964, Escavations at Panda Raper Dhibi, Calcutta, Cupta, P., & Pal. A., 1977, in thall. Analyopological Survey of India, 19, 3-4, 1970, pp. 127-294. Mukheracc. S.C., 1986 in Das Cropta. P.C. ed., Exploring Bengal's Past: 1907. in Indian Museum Bull 2.2 -D K. CHAKRABARTI

Pundusar Di Ganganagar Mound yielding historical pottery and copper coms.

TAR [972 J.

Pangura Di Ranch: A Neohthic [4 6 5] polished chisel of dark-green guens was found.

S.C. Ray, 1916, in Jour Bihar & Orium Res. Soc . 2, p. 69

Panguru (13.46 79.36), Dt Chittoor Early Stone Age (Lower Palacolithic [4:2]) site IAR 1967-8

Panhali Pada Dt Dhule Mickile Stone Age (Middle Palseolithic [4,3]) tools.

LAR 1964 5

Panhan, Dt Unnao, NBPW [1] [6] site JAR 1904. 5

Panihar Dt Gwalior On the fringes of the forest on the Agra Bombay highway a collection of palaeoliths inc luded two chopper-chopping tools, Acheulian handaxes, scrapers, ovates and cleavers [4,2]

LAR 7968-9

Panihart (29°38': 75'8'), Dt Hissar, Rang Mahal [11 24] site.

TAR 1967-R

Panipat (29°24'; 76°58'), Dt Karnal, PGW [11.24] by immediately over the natural soil and NBPW [11.16] was found higher up in the mound.

A1, 10 & 11, 1954 & 1955, pp. 141, 145

Panjanahalli Di Mysore Black and red Wate [11.5] and Russet-coated Painted Ware [11.22]

IAR 1961-2

Panjasaran (32°13'; 75°54'), Dt Kangra. Cleavors, choppers, discoids, a few scrapers, flakes and cores were obtained in mint condition from the clay. See BEAS-BANGANGA VALLEY

TAR 1966 7

Panjra, Dt Bhandara Series II (Middle Palacolithic [4 3]) tools.

IAR 1959-60

Pankhan. Dt Junagadh Historical site (of unspecified nature)

LAR 1972 3

Pannapora, Dt Raichur, Chalcolithic [4, 14, 8] site. Kamataka Bharat, 6, 1, pp. 64-75.

Pannivaykara, Dt Kottayam Megahthic (4.17.10) um burial site.

IAR . 965-0.

Panniyanuar, Dt Cannanore. Rock-cut caves, possibly Megalithic [4,17,10]

IAR 960-1

Panulyannus Amsom, Dt Kozhikode. The deposits in the Megalithic [4,17,10] rock-cut cave were found to be badly disturbed but broken iron implements, parts of a tripod and a round-based Black-and-red Ware [11,15,3] in were found in the vicinity

IAR 1999-60

Paned, Dt Indere, Black-and-red ware (of unspecified nature)

IAR 1958-9

Pann, Dt Samastipur A few shords of NBPW [1] 16] black ware and a cast copper coin [3,1] were collected from the site of Pandavasthuna n-w of Dulsingsami 1AR 1972.1

Parsina (22°30'; 71°55'), Dt Surondranagar Late Harappa [4,10] site located on the dried-up bed of the Bhadar river, assignable to Pd II B of RANGPUR.

A7, 18 & 19, 1962 & 1963, p. 206.

Pantandu. Dt Birbhum. Black-and-red ware (of unspecified nature)

LAR VOSA

Panunda, Dt Cannanore, Megalithic (4.47-10) site with rock-cut cave having recessed entrance

Raghovatt, M.D., 1936, in Dr Krishnaswams Asyanger Commemoration Vol., Madria, pp. 383-9

Panur, Dt N. Arcot Lower Palaeolithic [4/2] site.

Foote, R.B., 1916, Indian Prehimoric & Promhmoric Annquities Madras, p. 4

Panwala Khera, Dt Gurgaou. Early historical [4,18,1]

site

Punia, & S., 1976, unpublished them, Kurukshetra Univ.

Panyam, Dt Kurnool. Lithic tools (of unspecified nature) and megaliths [4, 17.7] were found close together near the cement factory. See BILLA SURGAM.

LAR 1959-60

Panzgom Di Anantanag Neolubic [4-6-1] assemblage similar to that of BURZAHOM

TAR 1962 J

Paod., Dt Jind. Pre-Hamppa [4.8] site comparable with Early SISWAL. See YAMUNA RIVER.

Suraj Blum, 1975. Executation at Matchal & Other Exphrenaues in the Sutles Vancana Divide. Kurukshatra. p. 125

Paota, Dt Udaspur Microliths (of unspecified nature) in the Karanpur-ki-nadi valley

ZAR 1962-3

Papamiya-Feldi. Di Chanda situated on the Jharpal 5 km a.-e. of Chanda town Bifacial pebble choppers and Abbevilho-Acheulian handares and cleavers [4,2] were picked up from the gravel beds of the river. From the uppermost gravel were collected scrapers, borers and diminutive axes, ascribable to an early stage of Series II (Middle Palaeolithic [4,3]). From the surface of the same gravel came blades, scrapers, burius, awis, etc., representing a blade-and-burin industry. Latest in the series, the microlithic industry included parallel-sided blades, backed blades, points, lunates, crescents and flated cores (perhaps of Chalcolithic [4, 14, 6] association).

14.8 1900-1

Papaurdhi, Dt Deoria NBPW [11-16] site

Papini, Dt Combatore, Megalithic [4 17 9] site with dolmons

Sewell, R., 1800, Antiquarian Remains in the Presidency of Maulius, Madras

Papea, Dt Gurgaon Pre-Harappa [4 8] sate

Suray Bhan, 1975. Excavation at Mitathal & Other Explorations in the Sutley-Yumana Divide, Kurakshelm, p. 120

Papreki, Dt Saharanpur, OCW [11:5] site IAR 1967 8

Paradarami, Dt Chittoor, Megalithic [4,17,7] portholed cists.

Sowell, R., 1992, Antiquarian Remains in the Presidency of Madran, Madras

Paradpur, Dt Chanda. Lower Palaeolithic [4-2] site. IAR 1900-1

Parambur, Dt Pudukkottar, Megalithic [4, 17, 9] site.

Manual of Pudukkottar State, 1944, 1, 1, pp. 515-8.

Parampura, Dt Mysore, Megalithic [4 17 8] cairn circles.

TAR 1962 3

Parandahatii, Dt Kolar Megalithic [4-17-8] site (Same as following?)

LAR 1971-2

Parandapalli, Dt Kolar Megalithic stone circles (Same as preceding?).

LAN 1972-3

Parandur, Dt Chingleput, Early (Lower Palacolithie [4/2]) and Late Stone Age (Mesolithic [4/5]) site.

Parang, Dt Dhenkanal, Series I (Lower Palacolithic [4 2]) tools. LAB 1957-8

Parapatti Di Madurar Megalithic [4-17-9] um butials

Pararia, Dt Jabalpur Microfiths (of unspecified nature). IAR 1962-1

Parameth, Dt Bankura, Tools of Series II (Middle Palaeolithic [4,3]) and historical remains

Paraspatar, Dt Chanda, Early and Middle Stone Age (Lower and Middle Palacolithe [4-2, 3]) tools and microliths (of unspecified nature)

14R 190.54

Paraspora (34°8'; 74°38'), Dt Baramulla, ancient Parahasapura, a Buddhist site with a cellular quadrangle facing a rectangular courtyard. The cells are fronted by an open veranda. It has also a Buddhist temple—a square chamber built upon a square base and enclosed by a plain wall. The portion is covered by a massive trefoil arch. The original stupa, a simple rectangular structure, was later on elaborated into a square with one or more offsets on each side projecting far into the courtyard.

Kak, R.C., 1933, Ancient Monuments of Kashnir, London, pp. 52-3, Mitra, D., 1971, Buddhat Monumena, Culcutta, pp. 142-13

Paraujervall, Dt Combetore, Megalithic [4:17.9] site with dolmens.

Sewell, R., 1882, Artiquaran Remains in the Presidency of Madras. Madras

Paraunds, Dt Jhansi, Site with palaeolithic and microliths (both of unspecified nature)

108 (903-4)

Paravai, Dt Madurai. Urn Burial [4-17-9] site without megalithic appendage.

JAR 1956-7, 1957-8

Paravakkalipatalyam, Dt Combatore, Megalithic [4, 17,9] site with dolmens.

Sewell, R., 1882, Antiquarian Remains in the Presidency of Mudras. Mudros

Pardi¹, Dt Chanda Took of the Early and Middle Stone (Lower and Middle Palaeolithic [4.2, 3] Ages, and microlithis (of unspecified nature) were picked on the banks of the Wardha

IAR 1962-3

Pardf¹, Dt Wardha Series II (Middle Palaeobthic [4-3]) tools

1AR 1962 3

Paremdara, Dt Bharatpur PGW [1], 14] site 1AH 1979-1

Parendapalli, Dt Kolar, Megalithec [4,17.8] port-holed costs.

A1, 4, 1946-7, p. 307

Parerkola, Dt Santal Parganas. Tools of Senes II (Middle Palaeolithic (4-31) were collected from the bed of the Sankhorgara.

LAR 1960-1.

Parewala, Dt Rajkot, Harappa [11/3] Ware.

Pargaon, Dt Dhule Chalcolithic [4, [4, 6] site with blackpainted red and burnished grey wares. IAR 1902-3

Parham, Dt Mampuri, PGW [11.14] and NBPW [11.16] site.

IAR . 961-2

Pariakoli, Di Mayurbhani See KULIANA

Parlar¹, Dt Mainpuri, PGW [11,14] and NBPW [11,16] site

TAR 1961 2, 1967 1

Pariar², Dt Unnao, Copper Hoard comprising a flat celt, a shouldcred celt and several harpoons [4, 11] Indian Antiquey, 36, 1907, p. 53

Parichhatgurh, Dt Meerut. PGW [31, 14], grey ware associated with NBPW [11,6], red ware of Sunga-Kushan assemblage and medieval ware

IAR 1962-3

Parihati, Dt Midnapur, Five double-axes, a bar-celt and a ring-like object of copper [4, 11].

Parametra, 9, 1979

Parisar, Dt Birbhum, Neolithic [4, 6, 5,] site

Parita-ka-Kot, Dt Ghazipur Black and-red ware (of unspecified nature)

IAR 1963-4

Paritals, Dt Krishna, Rouletted Ware [11,21].

Parlyaram, Dt Trichur Megalithic [4, 17, 10] site. 1AR 1966-7

Parjan, Dt Kutch, Rang Mahal Ware [11,24] Al, 18 & 19, 1962, & 1963, p. 206.

Parlinkulun, Dt Ujjam, Chalcolithic [4, 14, 5] site

Partia Khurd, Dt Ujjam. Early historical [4, 18, 7] site

Parmus-Kherl See CHAMBAL VALLEY

Parnundam, Dt Malappuram Megalithic (4.17-10) site with umbrella stones.

IAR 1970-1

Parodi, Dt Bharuch, Microliths (of unspecified nature).
were picked up on the bank of a rivulet

148 (979.)

Parraon, Dt Jaunpur, NBPW [1] 16] site (AR 1970-7

Parsel, Dt Jabalpur, Microlaths (of unspecified nature).

IAR 1962 3

Pasalai, Dt Madurai, Megalithic [4-17-9] site with sepulchral urns.

Sevell, R., 1882, Antiquarius Remains in the Presidency of Madrin, Madras

Pasegam (21°52'; 71°38'), Dt Bhavnagar, Harappe

[4-9] and post-Harappa material, the latter corresponding to RANGPUR II C.

AI, 18 & 19, 1962 & 1963, p. 206, IAR 1960-1

Panewa, Pseva Dt Mandsaur Excavation brought to light a network of brick walls and vast quantity of pottery, the quantity of painted ware being small. See CHAMBAL VALLEY.

LAR 1957-8

Paspaile, Dt Kurnool. Neolithic [4.6.8] pottery and other objects.

FOOLE R.B., 1916, Indian Prehasone & Protohistoric Amiquotes Madras

Pasur, Dt Combatore. Megalithic [4,17,9] cists.

Patadungri, Dt Panch Mahals. Microlithic (of imspecified nature) site.

Sontawane, V.H., 1976, in Arch. Congress & Sentiner, 1972, Kurukahetra

Patajan, Dt E. Nimar. Tools of Series 1 (Lower Palaeolithic [4,2] and microlithic (of unspecified nature).

IAR 1900-1

Putal Dt Bharuch Middle (Middle Palaeolithic (4.3)) and Late Stone Age (Mesolithic [4.5]) sites.

IAR 1969:70

Putala, Dt Wordha Series II (Middle Palacolithic [4-3]) tools

IAR 1959-00

Pataliputra (25°37', 85°10'). Patna, the capital of Bihar, alternatively known as Kusumapura, Puspapura and Kusuma dhvaja on the s. bank of the Ganga where the Gandak and Punpun join the mainstream respectively from the n. and s. There is also evidence that the Son which now meets the Ganga a few km up Patna onginally ran for a certain distance parallel to the Ganga to its's before discharging itself into the latter. Patahputra was thus situated on the strip of land between the Ganga and the Son, explaining its abnormal length: breadth ratio mentioned by Megasthenes (below). Being on the confluence of so many streams it was an important political and commercial centre but was also exposed to floods as Patna is even now. Steep sections with cultural debris. seen on the bank of the Ganga in the old city of Patna indicate that parts of the ancient city have been washed away by floods. And what survives is now mostly buried below the modern city, particularly e. Patna.

At the time of Buddha the place was only a village which was fortified by Ajátasatru, the ruler of Magadha (s. Bihar) in the first half of the 5th century B C. His sou Udayin transferred his capital to this place from Rajagrha. (RAKIR), and since then it remained for centuries the capital of Magadha under the Nandas and Mauryas became the virtual capital of ladia. The grammarian Panim is said to have lived in the court of the Nandas. The city never lost its importance till the 6th

century A.D. At the time of Candragupta Maurys (last quarter of the 4th century BC 1 its prosperty know no bounds. The royal palace, i.e., that of Candragupta, says Actian, probably following Megasthenes, the Greek ambassador to the court of Chandragupta, could be vied by neither Memnonian Susa with all its costly, splendour, or Ekbatana with all its munificence' (Mc-Crindle, 1901, p. 41). Palibothra, as Pataliputra was known to the Greeks, is described by Strabo and Arman, again quoting Megasthenes, as situated at the confluence of the Ganga and Erannahous (Hiranyabaha = Son): it was about 14.5 km in length and 2.4 km to breadth shaped like a parallelogram and was girded by a wooden wall with 570 towers and 64 gates and with loop-holes for the discharge of arrows, and a ditch about 182 m in breadth and 14 m in depth (McCrindle, 1877, pp. 66, 205). Asoka held the third Buddhut council here. The stone palace of Asoka excited the marvel of Fa-Hien, the Chinese traveller, in the 5th century (Legge, 1886, p. 77). He also saw many Buddhest establishments. Under the Palas the district of Pataliputra was known as Srinagara bhukti. The city was re-occupied in medieval times, notably under Sher Shah who built a fort here in 1541, and has retained its provincial importance ever since.

Apart from the early 19th-century work of Huchanan and Rennel, A. Cunningham and J.D. Beglar made several attempts to locate the sites of Pataliputra as seen by Fa. Hiero of the 5th and Hiun Tsang of the 7th century but without much success (ASI—AR, 8, 11 and 15). It was even concluded that Pataliputra had been washed away by the river. During 1892 to 1899 L.A. Waddell carned out excavations at several places in Patria (Waddell, 1892, 1903) and brought to light remains of wonden beams arranged in a double row and wooden drains. A colossal capital in the Hellenistic style was also discovered in 1897 8 P.C. Mukherji came across a dirich extending e.-w. to 76 m and found punch-marked coins [3, 1], coins of Candragupta II and fragments of polished pillars (Mukherji, 1898).

In 1912 and the following years D. B. Spooner of the ASI re-excavated Kumrahar (ASI—AR 1912-3, p. 53, Progress Rep. ASI E. Circle, 1912-3, p. 15; 1913-4, p. 45, 1914-5, p. 45; 1915-6, p. 27) and found all over the main site ruined brick walls which the ascribed to the Gupta period or the 8th century. Below was a layer of charcoal and ashes, about 30 cm thick strewn amongst which were unumerable fragments of polished sandstone pillars occurring at a distance of 4-57 m (15 ft) from each other. As at least eight rows with ten heaps in each of such fragments were found he surmised that there had existed here a Mauryan pillared hall resting on 80 or more pillars which in turn had been placed on a wooden support. The belt of ashes, according to him,

indicated that before the date of the later brick structures the wooden superstructure of the building had been destroyed by fire which was also responsible for the rending asunder of the exposed parts of the pillars. The main problem of interest to Sponner was the 80 or more pillars and what had happened to them. He concluded that with the decay of the wooden platforms on which they had rested the pillars sank deep into the soft soil. As the pillared ball could not be compared with any other structure of India Spooner turned to Persia for analogies and found its prototype in the Achaeminid half of Persepolis. With the inconclusive evidence of the excavation he tried to estab, sh an exact parallelism between the architecture of Pataliputra and Persepolis and to explain whatever he had found in that light, postulating a Zoroustric period of Indian history (Spooner, 1915)

Bulandibagh, already tapped by Spooner was re-excavated in 1926-7 by J. A. Page and M. Chosh (ASI—AR 1926-7, p. 135), resulting in the discovery of an e-w wooden structure running as excavated for a distance of about 137 m. It is a wall made of heavy wooden sleepers placed vertically in a double row, with similar sleepers joining them horizontally at the bottom and exthought to be a part of the wooden palisade seen by Megasthenes. In 1935 a similar structure was found at Cosainkhanda. 800 m to the e-of Bulandibagh but in a reversed fashion viz. vertical sleepers rapped by horizontal ones (ASI—AR 1935-6 p. 54). Remnants of the wooden structure have been found to have extended to other localities of Patna though no coherent plan is available.

Spooner's finds from Kumrahar and Bulandshagh consist of punch-marked come, terracotta figurines including the head of a smiling boy and a dancing girl stone and glass heads, finished and unfinished seals including a glass seal with a Mauryan inscription and a spoked cart wheel of wood [16, 19]

Various schemes of sewerage in Patra in the 1920s resulted in the discovery of an enormous number of terracotta figurines and beads and large quantities of pottery, not properly studied. Unsystematically dug up and atterly unrecorded, the proceeds, now in the Patra Museum, convist of an undifferentiated mass, intrinsically very valuable but of little chronological significance. The terracottas have been relegated on atvlistic grounds to the Maurya, Sunga Kushan and rarely Gupta periods (Gupta, 1965) and prove in bulk the great subsoil potentiality of Patra.

Renewed excavation was undertaken at Kumrahar by the K.P. Jayaswal Res. Inst. from 1951 to 1955 (Altekar and Mishra, 1959). The pillared hall of Spooner has now been seen not to have extended further w. Besides the 12, pillar spots located earlier, eight more spots belonging to the hall proper and four belonging to the entrance have

been traced. No boundary walls or radings or any wooden floors of the half have been brought to light, nor is there any other structure contemporaneous with the half. The half was destroyed by fire in the Sunga period and their shattered fragments are found all over the site disproving Spooner's theory of their having descended deep into the earth. After the conflagration monasteries were constructed by Buddhists who occupied the site. The half may not be a part of the palace of Asoka seen by Fa. Hien as it had been destroyed long before his visit. A canal. 13 m wide and 3 m deep, probably to carry the pillars from the Ganga or the Son, has been traced to the sof the half.

The excavation has revealed that the habitation at Kumrahar continued from the Mauryan times to A b 600), when the site was abandoned to be re-occupied in the 17th century Apart from the pillared hall the earliest occupation, Pd I, is ascribable to before 150 B C characterized by coarse grey ware mixed with red ware, some of them inscribed, along with cast [3-1] and punchmarked coins. Pd II, c. 150 BC to AD 400, is represented by Sunga terracottas and coins of the lanky bull type of kausambi and by a wall of book. 30 cm square, and remnants of an apsida, structure, Pd III c A D 100 to 300, has yielded Kushan coins and terracotta human figurines with peaked head-dress as well as brick structures and remains of a namestic complex, including an apsidal shrine with a stupa. A unique sessing bears the v plan of a monastery Pd IV 300 to 450 has copper coms of Candragupta II along with typical Cupta terracoltas The discovery of a monastery-com-sanatorium identified by a seal with the legend in Arogya-vihare blicksii. surighass a is an important discovery. Pd V, 450 to 600 is represented by late Gupta and post-Gupta antiquities as suggested by the palaeography of the sealing legends and inscribed potsherds.

It is clear that the piltared half of Kumarahar lying isolated at the so utskirts of Patna can burdly be identified as a durbar half of Candragupta Maurya. A guess may be hazarded that it was the assembly half of the third Buddhist Council convened by Asoka with whom only we have evidence of the first use of stone for monumental buildings. Nor is there anything pre-Mauryan at the site. As Pataliputra had an earlier history a search was started in 1955 to in e. Patna, which is thickly populated with little scope for excavation However, small trenches were laid in the localities of Mahahirgarh, Sadasgaly, Shah-Kamal road and Begamkt Havelt and in the compound of the Government Press. (Sinha and Narain 1970), Pd I as represented in the trenches is associated with the NBPW [11 16] of fine quality black and red [1164] and grey wares and Black-slipped [11-[3] Wares. At the lowest levels are encountered terracottas of an archaic type, which may

go back to the 5th century 80 with the ear nose and hair indicated by proched day, the mouth by a deep horizontal cut, legs and arms by stumps of clay and fingers by notches. But in the middle and top lavers of the Pd appear well-moulded clay figurines, which may belong to the 4th-3rd centures B.C. No structural remains of the Pd have been found except a polished sandstone piece, 1-8 m × 91 cm bearing the bead-andreel design, traces of walls of burnt brick, 27-4 × 26-7 × 0-76 cm, and terracotta ring-wells [14,15]. Another important discovery is a couchant buil of polished Chunar sandstone from a trench in Shah-Kamal road area, where a broken polished stone piece with the bead-and-reel designs and another with the same and an aganthus leaf design have also been recovered. Pd II 150 B C to A.D 300, has numerous firmsy walls of brick, $43 \times 29 \times 0.5$ cm, terracotta ring-wells and numerous Sunga and Kushan terracottas, a gold amulet fashioned after a com of Huviska with legends in Greek and Naigamesa figures. In view of the very limited areas available for excavation no clear house plans have been detected. But there is no doubt that e Pains was mhabited from the 5th century, that it formed part of the Mauryan architectural complex and that it continued under occupation at least till the 3rd century A D

Of the isolated Mauryan finds from Patra the most important are two node polished sandstone torses of Jama nethankaras found at Lohampur with the plinth of a brick structure on the footing of which was found a worn-out punch marked coin and the tenowned ite size vaksi, also of polished sandstone, from Didargang—one of the most remarkable sculptures of early historical India (Gupta, 1965)

Attehur A.S. & Mishra, V. 1999 Report on Kuntrahar Encirotions (Parius), 1953-5, Farma, Gupto P. ed., 1966, Pariu Museum Catalogue of Amagistica, Patra Kunne N., 1970, Patro Di Gazettere Patro. Legge, 2, 1886, Travels of Fa Ham, Oxford, McCondle I W. 1877, Ancient India as Described by Memodisms & Arram, Calculta 1901, Ancient India as Described in Clausical Literature. Westminster Mukherji, P.C., 1898, Report on the Enternations on the Amant Site of Produputra (Paina Bankspur), Calculta Suba H.P. & Nataro U.A. Potoliputra Extinuations 1955-6, Patro. Spooner, D.B., 1915, in Jour Royal Asiatic Soc. Waddell, L.A., 1892, Discovery of the Easts Site of Asoka & Classic Capital of Pataloputra, the Pulibothes of the Greeks and Description of Superficial Revisios, Calculta; 1903. Report on the Emivation at Pataloputra (Patria), the Pulibothes of the Greeks, Calculta.— A. GHOSH, V. MISFIRA & B.P. SINHA

Patalpani, Dt Indore. Non-geometric uncrolatis without pottery were found

IAR 1950-7, 1957-8; 1903-4

Patan*, Dt Jabalpur, Microliths and black-and-red ware lboth of unspecified nature) and NBPW [11, 16]

14R 1959-66

Patan³, Dt Jaigann Microlith tools consisting of flakes and cores of chalcedony, quartz, chert and pisper. The collection included a nicely worked awl and two tanged arrowheads of chalcedouy

FAR 1953-4: 1954-5.

Patan³, Dt Jhalawer, Middle Stone Age (Middle Palaeolithic [4-3]) tools.

IAR 1903-4

Patana Dt Bhavnagar Red Polished Ware [14-23] site in the Kalubhar valley

EAR . 960-1

Patapadu Dt Kurnool Site with painted pottery and Neolithic [4 6.8] implements. See SINGANAPALLI 148 1907-6

Patara, Dt Mainpun. PGW [11:14] site.

Patundh, Dt Mirzapur. A few dolerate tools targely of series 1 (Lower Palaeolithic [4 2]) were found near the village opposite Chopun on the left bank of the Son.

1AR 1959 66

Patawan-Jor, Dt Rewa, Middle Stone Age (Middle Palaeolithic [4,3]) site

14R:9514

Paidi, Dt Rajkot, Harappa [4.9] site

Pathakwadi, Dt Surat. Early Stone Age (Lower Palacolithic [4.2]) site on the Ambica river yielding a number of choppers.

148 1988 9

Pathandandi, Dt Raichur. Ash mound [4, 3] site. AR Hyderichad Arch. Dept. 1935-6, p. 2.

Pathurahu Dt Mirzapar A mound of the river Koryielded sherds of black-and-red ware. Black-slipped Ware [11-13] and plant red ware in this assemblage the NBPW [11-16] is absent. The site therefore seems to represent a transitional stage between the Chalcolithic cultures of the Vindhyas [4-14-2] on the one hand and that associated with the NBPW [4-18-1] of the Ganga plains on the other

Patharai, Dt Dhule: Microliths associated with ochrecoloured pottery: See DHAMDAI IAR 1957-4

Pathardita Raji Di Palamau Middle Stone Age (Middle Palaeolithic [4-3]) site.

1AR 1971 2

Patkarberi, Dt Rupmagar, PGW [11-14] site, (Same as PATHERIU 81-COTI?)

IAR 1962-3 Sunny Bhan, 1975, Excavation at Moudial & Other Explorations in the Sutley-Yamuna Divide, Kuruhshetra, p. 122

Patharl, Dt Vidisha. Early, Middle (Lower, Middle Palacolithic [4.2, 3)) and Late Stone Age (Mesolithic [4.5]) site.

JAR 1458-9

14R 1968 9

Patharia Dt Panch Mahais Late Stone Age (Mesolithic [4.5]) site on the bank of the Vishvamitri yielding cores, flakes and a few points.

Patherheri-Choti, Dt Rupnagar, PGW [11.14] site.

(Same as PATHARHERI")

Pathori, Dt Saharanpur, OCW [11.5] site.

Pathre-khurd Dt Ahmadnagar Palacolithic tools [4-2] as also Chalcolithic [4-14.6] and early historical [4-18.1] remains were found

IAR . 954-60

Pathrod, Dt Kutch Historical site See AJMEL.

Patinja (22°3°; 86°37°), Dt Mayurbhanj See KULIANA. Patkum, Dt Singhbhum, Lower Palaeolithic [4.2] site yielding bandaxes, ovates and scrapers. IAR 1962-3.

Patiokar, Dt Saharanpur Sunga-Kushan and medieval wares

JAR (904.5

Patnu⁴, Dt Jalgaon, Early, Middle (Lower, Middle Palaeolithic [4.2, 3]) and Late Stone Age (Mesolithic [4.5]) tools were found in the gravel deposits near Patna and in the area nearby

148.969.20

Patno³. Dt Keonjhar. Series II (Middle Palaeolithic [4.3]) tools including points, scrapers, borers, burins, bindes, cores and flakes as also microliths (of unspecified miture) were affected.

IAR ISSNO

Patna!, Di Patna. See PATALIPUTRA.

Patne, Dt Julgaon. Excavation provided evidence of n succession of Middle and Upper Palacolithic [4.3, 4] and Mesolithic [4 5] industries. The Middle Palacolithic industry comprised scrapers, points, borers on flakes, blades and corresponding cores as well as burias. An ostrich egg shell piece was found in association with the lithic tools. The Upper Palacolithic industry was dominated by bindes and burins or tools made on blades. The other finds in association with the stone tools included fresh-water shells, a few fragmentary unidentifiable animal bones and beads. The Mesolithic tools were chiefly made on chalcedony and included varieties of blades, lunstes, triangles, trapezas, crescentic and other points and a small proportion of burins. This is the first open-air site in India which has given a continuous sequence of Stone Age cultures from the Middle Palacolithic to the Mesolithic through the Upper Palaeolithic. The evidence is so clear here that each period and phase is marked by a change in the mode of sedimentation IAR 1972-3

Patonda, Dt Dhule Microliths association with othercoloured pottery Sec DHAMDAI

Patora-Khurd, Dt Jhansi, Lower Palacolithic [4/2] site.

Patpad, Dt Kurnool. Neolithic [4.6.3] site. Of the large number of objects collected, noteworthy were a very small thin celt, a slick stone probably used for smoothing woven material, pestle and a mortar. Much of the pottery is of interest, e.g., libation vessels, ring stands, loga-shaped vessels and large bowls with a prominent spout lip.

Foote, R.B., 1916, Indian Preluttorie & Preschistorie Antiquities,

Madra

Pattadakai, Dt Bijapur Lower Palaeolithic [4 2] tools, mostly rolled, were found in the bed of the MALA-PRABITA river. The tools comprised cleavers, chopper-chopping tools and handaxes of the Abbevillian and Abbevillia-Acheuhan types. Megaliths [4,17 8] with port holes and passage chambers as also early historical [4,18,11] material were also found. There was also late historical material probably contemporary with temples for which Pattadakal is famous.

LAR 1954-5; 1957-8 Jose Bombey Univ., 14, 4, pp. 50-28 Karnatoka Bharati, 5, 2, pp. 35-42 Sundern A., 1975, Early Chamber

Tombs of a India, Delhi pp 30-6

Pattagadh. Dt Ganjam. Microliths (of unspecified nature)

748 796 F-4

Pattambi. Dt Palghat Megalithic [4-17-10] site with burnal jars and circular pits.

IAR 1908-9

Pattanur Pezhassi, Dt Cannanore Rock-cut possibly Megalithic.

TAR 1960-1

Puttikinda, Dt Kurnool. Site yielding Neolithic (4.6.8) implements and pottery.

Fronte, R.B., 1916, Indian Prehimeric & Proschinoric Antiquilles.

Patupur, See GANGA VALLEY.

Patwa, Dt Mayurbhanj, Neolithe [4,6,7] tools.

Patwanjor, Dt Rews, Middle Palseolithic [4,3] site.

Paull, Dt find. Mound yielding typical Harappa [4-9] finds such as painted pottery and terracotta triungular cakes besides copper rings remanacent of the Copper Hoard culture [4,11]

IAR 1968 4

Pauna, Dt Basti, Black-and-red ware (of unspecified nature)

TAR 1903 4

Paunar (2047'; 78°41'), Dt Wardha, located on the right bank of the river Dham a tributary of the Wardha, with an impressive mound which is locally known as Oilla because of the remains of a massive medieval fortification and on which stands the modern habitation. The place has been indentified with ancient Pravarapura the capital of the Vakatakas of the main line who ruled over Vidarbha and the adjoining territories from the 3rd to 5th centuries. According to Mirashi, 1961, pp. 227-48, the capital of the Vakatakas was first at Nandivardhana (present Nagardhan near Ramtek is Dt Nagpur) and was later shifted to Pravarapura by Pra-

varasena II possibly after his 11th regnal year. However it has been pointed out that in none of the Vakataka records has Pravarapura been mentioned as capital, though it has been referred to as the place of issue of certain charters. Moreover the phonetic derivation of Paunar from Pravarapura has been doubted. Paunar was excavated by the Dept of Ancient Indian History and Culture of Nagpur University in 1967 (IAR 1966-7, p. 27). The excavation revealed a four-fold sequence of cultures.

Pd 1. This Pd is characterized by a thin black-and-red [4-13] pottery, a coarse red ware and a coarse red pottery with paintings in black. The last curamic is interesting masmuch as it has no parallels elsewhere and oppears to have been confined only to parts of Vidarbha. The pottery is partly handmade and partly wheel-made. The slip varies from red to orange and the painted ornamentation is in black pigment. The repertour of designs is extremely limited and comprises only geometrical patterns such as group of lines, latticed diamonds and triangles and sometimes dots. The characteristic vessel in this ware is the medium-sized ar with globular body and hooded rim. No metal was found in the deposits or this Pd, the beginning of which can thus be placed prior to the advent of gron, hence it has been dated to c. 1000-800 B.C

Pd 11. This Pd, beginning with the 4th-3cd century B.C., is marked by the introduction of full-fledged fron technology. The black-painted red pottery of the preceding Pd does not occur; the black-and-red ware, however, continues and becomes the predominant pottery. This Pd has been divided into two phases: Phase A (r. 4th to lat century B.C.), and B (c. 1st century B.C.) and century A.D.) on the basis of the occurrence of the Red Polished Ware [11,23]. Fragment of an amphora [11,19] has been recovered from the levels of Phase B.

Pd 111 Dated to c. 3rd to 8th centuries the Pd in marked by the introduction of a bright-shipped red ware and structures of kiln-burnt brick. During a major part of the Pd the region witnessed the domination of Visnekundins whose come have been found in the excavation including a board of them.

Pd IV. Characterized by the occurrence of the Chinese Celadon Ware [11.25] and medieval glazed ware as also polychrome glass bangles, the Pd may be dated from c. 10th to 15th centuries. A com of Muhammad Tughlaq has been found. Massive fortifications of dressed stone were constructed

The remains of an impressive Gupta temple were discovered on the other bank of the river. During the digging for the foundation for some of the buildings in the area a number of sculptures were accidentally found. Many of them have been identified as depicting episodes from the Ramayana, whereas one is an early representa-

tion of Anthakasuravadha-murti Siva. Stylistically they can be dated to the late 4th and early 5th conturies. Besides there is an exquisite life-size image of Ganga, having on its pedestal a label inscription Ganga histogovan in 6th-century characters.

Dec., S.B. & Dhavalikat, M.K., 1968, Pannar Excession (1907) Nagput. Mirahl, V.V., 1961. Studies in Indology. Sholaput 2. M.K. DHAVALIKAR

Pauni-khurd, Dt Jabalpur, Microliths (of unspecified nature)

IAR (962)

Pauni (20748'; 79°39'), Dt Bhandara, on the Wainganga at a distance of 82 km s.-c. of Nagpur on Nagpur-Bhandara road, It was nonced as an ancient site by Cousens in 1897 (Cousens, 1897). Subsequently J. Marshall and H. Hargreaves noted the picturesque fort wall and most at the site (ASI-AR 1926-7, p. 240); 1927-8, p. 31), bespeaking its medieval occupation. In 1936 G.C. Chandra in his unpublished official communication reported on the different mounds at three localities of Pauni-Hardolala Tekdi, Jagannath Tekdi and Ghoda Ghat and the possibility of there having been stupus here, following the discovery of large stone pieces. Brahmi inscriptions of c. 2nd century A.D. small images and a stone relic with bone pieces, now of unknown whereshouts. Later on two important antiouttes came to light: a chava-stambha [12.7] with the inscription of the Ksatrapa Rupiyamma and a copperplate grant of Pravarasena II of the Vákátaka dynasty The latest remains are the fort wall and most mentioned above

In 1968 was found near the Jagannath Tekdi a massive coping stone bearing inscriptions in early Brahmi script on both the faces Subsequent explorations by the ASI (Rao, 1970) brought out further antiquities comprising a massive stone figure of yaksa, sculptured and inscribed rading pilian and a terracotta bangle having a repetitive negative designs of a female figure with rosette on top

There are three mounds at Pauni: Jagannath Tekdi, a stupa mound about 6 m high with a very recent Jagannath temple on top, Hardolala Tekdi to the n.-w. of the present town rising to a height of 7 m from the surrounding level; and Chandakapur Tekdi to the south of Jagannath Tekdi having the same height as Hardolala. All the three mounds were excavated by the Nagpur Univ. in 1969-70 (Deo and Joshi, 1972). Besides, the area designated as Ghoda Ghat on the left bank of the river is rich in remains of brick structures and ring-wells [14–15] indicating an early habitation. The area between Jagannath and Chandakapur mounds also gives evidence of extensive brick structures, possibly of a Buddhist monastery.

Excavation was restricted to three areas. Of these the

Jagannath Tekdi yielded a large number of antiquities besides the remains of a stupu which was subsequently embelished by an elaborate pradaksina-patha sturdy radings with sculptures and imposing gateways at the cardinal points. The earliest stupa, with the diameter of 38.2 m right over the laterite ,9.61 was built of burnt brick 40 x 37 x 10 cm in dimensions, laid in mud mortar. The dome portion is badly disturbed. No clear indication of any circumambulators path for this stupa could be had. The first construction can be dated on the basis of its association with the NBPW [1] [6]. The socond phase of this complex involved the encasement in burnt brick of the stupe which enhanced its diameter by 1 48 m. In addition to this around the stupa was laid a 1 6 m wide praduksing puths of time gravel with time and earth mixed with or containing mica flakes. At the external periphery of this patha was erected a wooden rading evidenced by circular post-holes each about 16 cm in diameter. Thus in the second phase the suipa had its diameter enlarged by 1-48 m and had a produktingpatha encircled by wooden rating. The stapa received a second encasement after some time of anknown length, as a result of which it had a dismeter of 41.2 m. 1 nlike the first, the second elaborate encasement was a planned effort masmuch as the dome was covered with rectangufar box-type bruck construction with a filling of clay. On an average these boxes measured 4 × 3 m. Along with the covering and enlarging of the dome a ring of brick was constructed around the ntips and wooden posts were sunk into it with a view to forming an inner peripheral railing the precise nature of which cannot be ascertained. In the next stage the posts were replaced by octagonalistone uprights with sculptures of yakşas on the outer face. Outside this inner railing was relaid a 2.78 m. wide pradaksina-patha faced with flat slabs of stone on hard pressed murram and compact brown clay. The outer periphery of this path was enclosed by another enclosure of massive sandstone uprights at a distance of I m from each other, horizontal silets with lenticular section and coping stones whose rectangular shallow mortise holes accommodated the tenons in the centre of the top of upright pillars. The uprights of the moer railing were hatagonal, were at a distance of § 10 m from each other and had a socket on the top which could accommodate the projection at the lower face of the coping stone. The faces of the uprights of the inner and outer railings were beautifully sculptured with the figures or yakças, Nags Mucalinda, devotees and such motifs as caitya-veksa, dharma-cakra, etc. The human figures as also the yaksa ones are in the Sunga style indicating influence from Madhyadesa. Most of the uprights and such have donative inscriptions.

In this phase, besides the poster and outer railings were erected four massive gateways at the cardi-

nal points similar to those found at SANCHI and Bharbut. Thus in the 2nd-1st century B.C. Pauni had possibly the largest thipa. The top of the anda had possibly the vedika and a chattravali the fragments of the latter having been recovered in the excavation in addition the stupa complex seems to have been further embellished by a majestic monolithic piliar with a fluted capital having a socket at the top possible to accommodate a cakra or some other motif

The stupe seems to have degenerated in the Satavahana-Ksatrapa period as the replacement of some of the sucis with later palaeography eruder delineation of sculptures and the find of later Satavahuna coins and the Red Polished Ware [11.23] would indicate.

The Chandakapur Tekdi gave the remains of a stupo with a diameter of 41-6 m without any railing or gateways. The technique of its construction is different from that of the Jagannath one masmuch as here a system of brick platforms of receding dimensions with the outer facing of baked brick and with ners of clay and burnt brick in the interior has been employed. The reliquary [12.8] consists of a pot painted in black bands on light brown, somewhat of the type found at RANG-MAHAI in the Kushan period [11/24]. This stuper can be dated on numerical and ceramic evalences to between c. 1st century B.C. and 2nd century A.D. The stupe seems to have been destroyed by floods.

The Hardolala Tekdi is merely an accumulation of debris and no structural remains has been encountered

Thus Pauni has proved to be a link between c. and s. India and seems to have played a significant role in the transmission of c. Indian art traditions further down

Connains, H. 1887, Lored Anciquarian Remains in the C.P. & Betar p 24. Dec 5 W A Joshi J P 1972 Page F1 disations (1989-79) Nagput Rao, S.R., 1970, in Archieologia, 32 p. 56, -6 H DEO Pavagadh, Dr Panch Mahais Lower Palacolithic [4-24] tools such as choppers, scrapers, cleavers and rough handaxes were collected from the region around Payagadh Middle Stone Age (Middle Palaeolithic 34 31) tools were also found. The microliths consisted of backed blades and cores. See CHAMPANER

Pavateswar Mahadev, Dt Bhavnagar, Late Harappa 4 30) site. The recovered pottery included the dish-on stand, handled bowl, etc.

IAR 1950-00

Pavitram, Dt Coimbatore. Megalithic site with

Sewell, R., 1882, Antiquarian Remains in the Prendency of Madres,

Pavia, Dr Dhule, Lower Palacolithic [4.2] tools.

Pawarjunada, Dt Indore, Ancient site (of unspecified nature).

IAR 1970-1

Pawaya, Dt Gwahor, ancient Padmavatt, frequently

referred to in ancient literature, situated on the conflucace of the Sindhy and Parvati The site, over 4 sq km in extent, profesely strewn with brickbats, potsherds and late historical carved stones, was excavated by Garde of the Gwalior Arch. Dept during 1925, 1934, 1940 and 1941 (Garde, 1952), who found a brick structure of three terraced platforms, the first measuring 42 30 n.-s. and 42 90 c -w., the intermediate one 85.5 m sq and the uppermost 48 61 sq m the total height being 9 60 m, the ground platform was according to him the latest. The flanking walls of the upper two paltforms has highly ornate bricks with plasters topped by small cauya arches. Terracotta plaques, originally placed between the pilasters, were found in abundance in the excavation. Evidently the structure was a terraced Gupta temple.

Pawaya is famous as well for its sculptural wealth, of which the images of yakşa Majubhadra, of the list or 2nd century A D or perhaps earlier, and of a Niiga king are the most remarkable. It has also yielded a few capitals, including a palm capital of the list century B.C associated with Samkarsana (Banerjea, 1956). The terracottas depict both secular and non-secular subjects.

Batterjea, J., 1956, Development of Hindu Iconography p. 424 Grarde, M.B., 1952, in Proc. Indian Hatory Congress, p. 4.—K.P. NAUTTYAL

Payam, Dt Cannanore, Megaithic [4.6.10] rock-cut cave

DAR Viso

Pathayanne (10°13'; 76°13'), Dt Trichur, 10 km from Nadieppakund, with 27 megaliths [4 17.11], all of the cist type, one of which, with an outer diameter of 5 m, was excavated on 1974 by the M.S. Umv Baroda Both externally and internally it has the same features as the excavated one at MACHAD, except that the stone circle is of granite and that there is a hole at the centre of the outer vertical slab. The grave goods are also comparable with those from MACHAD

Mehra, R.N., & George, R.M., 1978, Megadida se Mochael & Pazhayumnie, Talpully Taluka, Teichur Dr. Kerala Saar, Vuchdara

Peacock Hill, Dr Bellary Neolithic [4.6.9] pointed-butt polished stone axes

Brown, C., 1917, Catalogue of Prelimeric Auriquines in the Indian Michigan Strola

Pearl, Dt Allahabad, Middle Stone Age (Middle Palaeolithic [4,3]) factory site in the BELAN VALLEY, TUNDIARA VALLEY.

IAR 7970-1

Pechribari-pada, Dt Dhule, Microliths (of unspecified nature)

IAR Viveo

Peddabankur, Dt Karmnagar In addition to a few stray Neolithic implements [4.6.8], the cultural sequence is as follows: (1) Megalithic [4.17.7] and (2) Satavahana period Excavation laid bare a huge brick structure measuring 30-8 m square constructed over a rubble foundation. On the n.-e. corner inside the structure was found a well constructed of wedge-shaped bricks. About 50 m away was located a cistern and a square busin. Another structure was the evul-shaped basement of a shrine measuring 10-30 × 7-65 m provided with an entrance on the n. side. Along with these structures were found several circular bases in rubble masonry which might have been used for supporting a platform for the deity. On the basis of the associated objects the shrine is assignable to c. 3rd century B.C. Other antiquities included objects of iron, copper and silver, gamesmen, terracotta figurines, beads, a hoard of silver punchmarked coms [3, 1] and several Sâtavâhana cours in copper

IAR 1970-1, 1971-2; 1972-3

Peddadandakuru Sec PEDDAMUDIYAM.

Peddadundukonda, Dt Anantapur, Neohthic [4.6.8] habitation site See AKKAMMAKONDA.

JAR 1965-6.

Peddagopavaram Dt Nellore Palaeolithic site yielding Acheidan handaxes, flakes side, hollow and end scrapers, bakles and awl-like tools.

Asyappan, A., 1942, Munley Collection of Sinne Age Tools, Mess. ASI, 68, p. 4

Peddakalvanchi, Dt Kolar, Megalithic [4 17 8] stone circles

(AR 1970-1

Peddakothatiki, Dt Kurnool, Late Stone Age (Mesolithic [4,5]) site,

148 9645

Peddamudiyam. Dt Coddapah. The mound on the n. bank of the Kunderu appears to date from Neolithic [4.6.8] times, but occupation no doubt continued for many centuries, and most of the finds belong to a much later epoch. They include gold, copper and lead coins, gold carrings, bronze and every finger rougs sculptures and a variety of beads, pottery, iron implements and bones. Sherds of Megahthic Black and ted Ware, [1.15] were also found. A few finds of similar description were also made at Peddadandaluru in the same taluka viz Jammaladagu.

ASI-AR 1904-5 LAR 1961-2, 1967-8

Peddanayanidargaru, Dt N. Arcot. Megalithic [4-17-9] site with dolmens and stone circles.

Sewell, R. 1892, Anaquarum Remains in the Presidence of Madras Madras

Peddandhorn. Di Cuddanah An extensive site yielding tools of the Early (Lower Palaeolithic (4.2.) and Late Stone (Mesolithic [4.5]) Ages and located in the Kanyatirthan area. Other finds included Neolithic [4.6.8] polished stone axes incroliths sherds of a black painted red ware and a coarse handmade grey ware. An adjacent site vielded a large number of Megalithic burnals [4.17.7] including carms circles and cists. (Same as

PEDDADANDALURU?)

IAR : 963-1

Peddapalli, Dt Karmmagar, Mesolithic [4.5] site

Guraraja Rao, B.K., ed., 1978. Decade of Arch. Studies in s. India, Dharwar, p. 49

Pedhamb, Dt Ahmadabad (*) Lower Palaeobthic tools [4-2] were found on the right bank of the Sabarman, s. of Pedhamb.

Foote, R.B., 1916, Indian Prehistorie & Protohimorie Antiquities,

Pednagar, Dt Ahmadnagar Microbibs (of unspecified nature).

(AR 1950 "

Peechi, Dt Trichur Large Megalithic [4,17,10] jar with bowls, vases, etc.

IAR 966 7

Peepalya-Bawli, Dt E. Nimar Tools of Series II (Middle Palaeolithic [4.3]) and microliths (of unspecified nature)

LAN , USE !

Pehoa, Pehowa, (29°59, 76°35°), Dt Kurukshetra, PGW [11, 14] site. Ancient Prthudaka, See KURUKSHETRA.

ASI-AR 14, p. 101. Al. 10 & 11. 1954 & 1955, p. 141. IAR 1964-5.
Suraj Blum, 1975, Exemvations at Minahal & Other Explorations in the
Sutley Vantura Divide, Kurukaherm, p. 124

Penn Raghmanhpur See CHANDRAPRABHA VALLEY Penchikahpuda, Di Kumool Neolithic 46.81 implements along with microliths of anspecified nature) and sherds of the burnished grey and black-painted red wares

IAR 1962 3

Pengore, Dt Bharatpur, OCW [11.5], PGW [11.14] and black-and-red ware [11.6.3]

TAR 1965 6

Pennagaram Dt Dharmapuri Megalithic [4-17-9] burul site

LAR 1969-70.

Perajpur, Dt Dhule, Middle Stone Age (Middle Palaeolithic [4-3]) tools

IAR 961-2

Peramhai, Dt S. Accot. Megalithic [4,17,9] site 47,22, 1966 p. 13

Perambair. Perambair Dt Chingleput Excavation was undertoken at Perambair, though prehistoric remains exist within the boundaries of seven other villages, viz. Acharapakkam, Kadamalaiputtur, Sitapuram, Thenpukkam, Thumapuram, Thenmekkadu and Uthamanallur. Megalithic [4,17,9] remains consist of stone circles of sizes varying from 2-5 to 18 m in diameter and are formed of rough stone boulders. The deposits are generally found at a depth of 75 to 2 m below surface and are contained in long oblong pottery cists rounded at the ends and standing on two or three rows of short legs. Other artiquities comprise stone and from implements and weapons, pottery bones and shell ornaments. Neolithic [4,6,10] implements were also found.

ASI-AR 1964-5, 1968-9, A1, 4, 1947-8 p. 296

Perari, Dt Palghat Microliths (of unspecified nature)

Periakalandai, Dt Combatore, Megalithic [4,17.9] port-holed cists.

(AR . 962 1

Perinkattalai, Dt Madurai, Megalithic [4 17,9] um burials.

14R 958 0

Perimbe, Pondicherry, Megalithic [4, [7, 9] site

Casal, J.-M. & C., 1956. Sue urbain et Sites funeraires des Environs de Panellehere-Virampatham-Houtimpalaeun, Southoreny, Paris

Peringothikurussi, Dt Palghat Microlithic (of unspecified nature) site

14K 1971 2

Perisandra, Dt Kolar, Megalithic [4,17 8] site with mentics

Indian Annuary 11 1882 pp 86-8. Seshadii, M. 45h. Suncusing Cultures of Pro-A Pento-humoric Mysore, London

Periyanayakanpalayam, Dt Combatore, Megalithic [4,17.9] um bural

JAR 1957-8

Periyur, Dt Madurai, Megalithic (4, 17.9) cama circles.

IAR 1958-9

Permiyam, Dt Combatore Megalithic (4-17-9] site with dolmens

Sewell R., 1992, Antiquarian Remains in the Presidency of Madras.

Madras.

Person, Dt Gwalior. Early historical site yielding the black-and-red ware and NBPW [11.16]

[AR 1971-2.

Perumalpalaiyam, Dt Turuchchirappalli Megalithic [4-(7-9) site with stone circles having single or double rings, casm circles and dolinehold cists mostly of undressed boulders.

Gururaja Rats, B.K., 1971, in Prof. Nilakanta Saure Felicitation vol., Madras

Perumatpatti. Dt. Madurai. Late. Historical [4, 19, 10]. habitation site with copper coins of Rājarāja [1AR 1958-9

Perumbair See PERAMBAIR.

Perumbakkam, Dt Chingleput Site with Black and red Ware [11,5,3] and red and red-slipped wares

LAR 1907 &

Perumbalai¹, Di Dharmapuri, Megalithic [4-17-9] burial

JAR 1969-70

Perumbalar, Dt Salem Megalithic [4 17.9] site with dolmens

Sewell R., 1882, Antiquarum Remains in the Presidency of Mudris. Madres

Perambattur, Dt Tirunelveli, Prehistoric site (of unspecified nature)

ASI-AR 1930-7 Cammade, 1. A., Gazetteer of Tinnevelly Dt. p.

Perumbedia, Dt Chingleput, Megalithic um burial [4 [7 9] site

41, 22, 1966, p. 27

Perumkadambalar, Dt Thanjavur Megalathic 14 17 91 arn field in Nagapattinam Taluka, containing pyriform urns and associated pottery and scenningly connected with a habitation site.

1AR . 955-6

Perunagur, Dt Chingleput Megalithic (4:17.9) site with

Sewell, R., 1882, Antiquerian Remains in the Presidency of Madras.

Perundural, Dt Combatore Russet-coated Painted Ware (11,22)

IAR 361 2

Perungulatur, Dt S. Arcot. Megalithic [4-17-9] site with dolmens.

Sewell R. (80, Antiquarian Remains in the Pravidency of Madrin, Madrin.

Perungalur, Dt Pudukkottar Megalithic (4-(7.9) vite Manual of Pudukkonac State, 1944, 1, pp. 545-8, 2, p. 931

Perunkottur Dt Tirunelveli Prehistorie site (of un-

ASF AR Mio-7 Cammunic L.A., Guzetteer of Timerelly Dt. p.

Porunthalpara, Dt Trivandrum (?). Megabible [4,17,10] site with port-holed cists

AZ, 4, 1947-8, p. 307

Perur', Dt Combatore The site, situated on the will bank of the river Noyyai, a tributary of the Kaveri, and locally known as Nattam, revealed a sequence of three Pds each overlapping with the other, thus suggestive of a continuous occupation. Pd I (1st to 3rd centuries A.D.) yielded the Megalithic Black-and red Ware [11-15] and plain red and all black wares. Pd II (3rd to 6th centuries) had the Russet-coated Painted Ware [11-22] as its principal ceramic industry. In the late levels a new pottery, viziblackish-grey ware, was introduced. Pd III (6th-9th centuries) was represented by waits of baked brick and a covered stone drain. The bulk of the pottery was unslipped.

TAR EVYOLE

Perur⁷ Dt Tiruchchirappalli Megaluthe [4,17,9] cists and uros

IAR 1906 I

Peth-Bhansuli, D) Chanda Microliths (of unspecified nature)

TAR 1960-1

Petia, Dt Bharuch Middle (Middle Palacolithic [4.3]) and Late Stone Age (Mesolithic [4.5]) sites (AN 1909-70)

Pet Sieur, Di Gulbarga Megalithic [4-17.8] site. Jour Geological Survey of Hyderabad, 5, 1, p. 56

P.G. Palya, Dt Mysore. Black-and-red [11.15.3] and Russet-coated Painted [11.22] Wares and Megalithic est burmls [4-17.8].

LARC 196

Phala (22°31'; 70°18'), Dt Jomnagar Harappa [4 9] and

late Harappa [4, 10] site corresponding to RANGPUR II

LAH 1954-5 AT 18 & 19 1962 & 1963, p. 706

Phalanda, Di Meerut, Elistorical mound (of unspecified nature)

148 NOG 1

Phalodi. Dt Jodhpur. Microlithic (of unspecified nature) site near the by-pass 2-5 km s. of Phalodi

Man & Environment, 2, 1978 p 75

Phaphamau Di Allahabad Farly historical site yielding. NBPW [11-16]

1AR 90 (4)

Pharengi, Dr Mampuri PGW [11-14] and NBPW [11-16] site

TAR 1961 3

Phera, Dt Kangra. Lower Palaeolithic [4.2] site in the HEAS VALLEY

Mohapatra, G.C., 1966, in Bulletin Decem College Res., Inst. Poons, pp. 221-37

Pherupur Dt Saharanpur Farly historical [4-18-1] site

Phetri, Di Nagpur Middle Stone Age (Middle Palacolubic [4/3]) tools.

1AR 19612

Phinodara. Dt Chuttaurgarh. A Banus culture [4-14-1] site near Pind on the Pind, a tributary of the Wagan. Man & Environment, 3, 1979, p. 91.

Phopada Di Dhule, Middle Stone Age (Middle Palaeolithic [4,3]) tools.

TAR 1964.5

Phulejawain-Tibba, Dt Gunganagar Microbths (of unspecified nature), Rang Mahal Ware [11 24] and terracotta and shell hangles in the SARASVATI VALLEY Unpublished.

Phuljhari hill Dt Santal Pargunns, Microliths (of unspecified nature) were found at the site about 10 km to the left bank of the Jamtara-Dumka road from Dubraipur

IAR 907-2

Phul Timbo (Bhojavudar), Dt Bhavnagar Harappa [4-9] and early historical site [4, 18,2]

JAR 1977 2

Phulvadi (Samadhiyala), Di Bhavnagur Harappa [4.9] site

TAR 1971-2

Phulwaria, Dt Ghazipur. Historical site (of unspecified nature)

IAR 1962 3

Phappaon, Dt Akola(?). Middle (Middle Palaeolithic [4,3]) site and Late Stone Age (Mesolithic [4,5]) site IAR 1963-6

Pichhari, Dt Monghyr. Site with two cultural phases, respectively with microliths (of unspecified nature) and Black-slipped Ware [11,13]

Arch. Congress & Semusar, 1972, Kurulahetra, 1976.

Pichikelapalem, Dt Krishga, Sites with dolmens [4, 17, 7].

Sowell, R., 1882, Antiquarian Remains in the Presidency of Madras, Madray

Pickak, Dt Jodhpur, Site on the river Lum with Series II (Middle Palaeolithic [4.3]) tools.

IAR INSK U

Piki, Dt Saharanpur, Harappa [4.9] and OCW [4.12]

LAR 900-7

Piklihal, Dt Raichur, in Taluka Lingsugur (16°7'; 76°34'), about 25 km w. of MASKI, an extensive site about 2 km n.-w. of the village at the foot of a roughly e -w oriented granite hill. Allehin discovered the site with remains of an essentially Neolithic (4 6 9) habitation, remnants of an ash-mound [143], megaliths 14.17 9], stone alignments [4.17] and a sprinkling of early historical remains, rock paintings and bruisings (13) and excavated it in 1952 with the assistance of the Dept of Arch, and Museums, Andhra Prudesh (Allchin 1960). Among the eight trenches laid by him at seven sites, numbered 1, 11 etc., the deposits at Sites 1 and VII are divisible into 11 and 9 layers respectively. In the uppermost five layers are found remains of the early historical [4, 18, 11] and from Age Megalithic cultures such as the Russet-coated Painted Ware [11,22], Blackand-red Ware [11, 15,3] and red ware as well as fragments of iron objects. The underlying layers contain Neolithic remains. At Sites II and III Megalithic caum circles have been partially opened and at Site IV menhir of the stone alignment examined. The trench at Site V reveals early medieval remains.

The Neofithic culture has been divided into two phases, upper and lower, on the basis of the typo-technological characteristics of the pottery and other features as well as the mode of living of the people In the lower phase are remains of simple domestic structures consisting of a well-beaten circular floor with undressed stone houlders placed juxtaposed at the edge all round presumably to support a wall of perishable material. Took such as pecked and ground stone axes, chisels of dolerite and parallel-sided blades and microliths of chert and chalcedony together with handmade pottery, burnished as well as unburnished, of grey, black, buff, chocolate and red, some with post-firing red othre or pre-firing purple othre paintings, are the features of this phase. Thick-sectioned froughs, urns, vases, some with a long spout and bowls and lids of various types are the main pottery types, besides perforated jars used perhaps as incence-burner or for cooking in steam. The pre-firing paintings are usually geometrical designs That the people domesticated the ox, sheep and goat is indicated by remains of these animals. Terrscotta human, animal and bird figurines found in fragments were probably used as toys or for rituals.

These pit-burials that have been exposed contain re-

mains of human skeletons laid in an extended manner with burial furniture such as bowls, a spouted pot and particularly parallel sided blades. There are traces of offering meat to the dead as a part of the burial rite in one of the pits. One of the buried was a female and the people were well built, tall and racially ancestors of the present mixed Dravidian inhabitants.

In the upper Neolithic some changes in the living pattern are discernible. The floors or houses are wellrammed. At the edge are fixed worden posts supporting the walls of woven reeds smeared with mud. Inside are a hearth, three stones arranged as rest for vessels, etc., and outside is a saddle quern [6, 19] for grinding. Besides stone tools of the types of the preceding phase, that copper took also were in use is evidenced by the occurrence of pieces of a howl of that metal. Even in the method of making pottery there is a change: turntable is now used. Besides the pottery fabrics of the earlier phase, pottery of olive-green and mottled surface appear for the first time. In the late stage of this phase there occurs the red-painted black pottery of the late Jorwe fabric [11,11] in a limited number, obviously of an intrusive nature from the Chalcolithic culture [4,14,6] of the upper Bhims valley and Godsvari region. Beads are only a few, the ones found being of magnesite, shell and camelian

Layer 5 indicates a thin overlap between the Neohithic Chalcolithic and the Iron Age Megalithic and in the four layers above are the remains of the Megalithic and early historical periods including the Black and-red Ware, Russet-coated Painted Ware, imitated Rouletted Ware (11.21), Red Polished Ware sprinklers (1). 23] and iron objects with a few sherds of medieval portery in the uppermost. Varieties of beads of different materials such as rock crystal, ugain, bloodstone, lapia lazuli, loc and glass, with a majority of shell and magnesite, occur in large numbers in the early historical phase. Iron objects include a sickle, a knife, an arrowhead and mads. Copper is represented by a few objects such as chise) and disc. Besides the cow and ox, sheep and goal, the buffulo was also domesticated.

Some pots of the Black-and-red Ware and ware from layer 5 as well as layers 4, 3, and 2 are similar to those from the partiady excavated megaaths, suggesting that the users of pottery of these fabrics are the builders of the magaliths near by

At Sites II to IV are caim stone circles and stone alignments. Three of the circles have some distinct features of their own. One encloses a chamber formed by the line of undressed boulders with on opening on the s. serving as entrance. Between the circle and the chamber are scorraceous ash lumps. On the s. side of the circle is an oval enclosure formed by two rows of medium-sized boulders with an opening in alignment with that of the

chamber. Another group of four carn circles is within a roughly rectangular enclosure. The other is a double-time square containing scornaceous ash lumps within the inner square. It has also an oval-shaped enclosure on the c. side. The megalith is partly destroyed.

The stone alignments consisting of very huge and tall boulders of immense girth set upright in rows are located in three areas. Partial excavation of the megaliths at Site II has revealed pottery of the early Iron Age similar to those of layer 5 of Sites I and VII. The excavation of a mentur of the stone alignment in Site III shows that it was buried to a depth of about 50 cm and was packed well with granite chips all round; it is non-sepulchral in function.

The lower Neolithic, the upper Neolithic, the Iron Age Megalithic and the early historical are stratigraphically and in realtion to the UTNUR excavation respectively dated to c. 2000-12550 B.C.; c. 1250-550 B.C.; c. 550-100 B.C.; and the list to the 3rd centres A D.

There are many rock paintings, bruisings and engravings at as many as 12 spots in the central hillocks energing the sites. The paintings, mostly in red ochre, are in varied styles. In one shelter are a large-sized lizard, sheep, dancing human figures with upraised hands and hair-dress, a tree with stylized branch and a bull, in another again a lizard, soake, elephant and geometrical designs, and in still another a human figure with raised arms and legs, looking like a giant termite, corybantic in style. At another upot are mostly bulls, one of them standing before a man and tambar deer. These are in two other places are red-ochre paintings consisting of men-at-arms holding swords or spears, horse-riders, etc., with a lime-wash, stylistically of a later date.

The numerous brusings consist largely of bulls and humans, some resembling in style the paintings of the earlier age. They are in either outline or silhouette Bendes there are bruisings depicting the horse, buffalo, sambar, gazelle, sheep, goat, etc., of a later date. The rock paintings and bruisings similar to them are probably of the overlap phase. The engravings of the late historical period include naga, sankha, and human foot

Allehro, F.R., 1960, Piklihal Exercisions, Hyderabad A.

Pilakhui, Dt Saharanpur Site with Harappa Ware [11.3]

148 19514

Pilana, Dt Karnal, Late Harappa [4, 10] site Haryang Sudies in History & Culture, p. 138

Plinvaram, Dt Kolar Megalithic [4 17.8] site with stone circles

Information from C. Krashnamurthy through A. Sundara

Pillalapalli, Dt Anantopur, Neobthic [4.6.8] habitation site See Akkammakonda.

LAR 7965-6

Pillern, Dr Cluttoor, Early Stone Age (Lower Palacolithic [4.2]) tools

IAR : 902 3

Pillipatti, Dt Dharmapuri. Megaluttic [4 17 9] caumcircles.

IAR 1970-1

Pilukheri, Dt Rajgarh. A site of the Lower Palaeolithic. [4.2] handaxe culture

IAR 1957-8

Pimpaidar, Dt Nasik Chalcolithic [4-14-6] painted pottery of the Jorwe complex [11-11] was found including the concave-sided howl and spouted vesse). Noteworthy amongst the painted designs was the motif of the deer with wavy homs. Besides, thick grey ware similar to that of the earliest levels of BRAHMAGIRI was found.

JAR 1017-A

Pimpuigaon Dt Bhandara Megalithic site See 4 17 6
Pimpuigaon-fungl, Dt Ahmadnagar. Chalcolithic
[4, 14,6] and early historical [4, 18,9] site.

1AR 1959-60

Pimples, Dt Dhule. Lower Palaeolithic [4,2] tools were found at a site opposite Pimples on the Tapti which is a Chalcolithic [4,14,6] site with a rich collection of microliths consisting of fluted cores with single or multiple striking surfaces and a few with created-ridge technique [16,15,2], parallel-sided and backed blades, points, creatents and created-ridge flakes. See UDDAMGARH [AR 1956-7, 1958-9]

Pimplod, Dt Dhule. Microfiths and sometimes neoliths were found in association with the black-on-red painted and ochre-coloured pottery. Alongside was also found a course grey were similar to that from the Chalcolithic levels of BRAHMAGIRI and BAHAL. See DHAMDAI. IAR 1957-8, 1958.9

Pimpri, Di Dhule Late Stone Age (Mesolithic [4 S]) site.

JAR /900-7

Pimprivatan, Dt Ahmadnagar, Series II (Middle Palaeolithic [4-3]) tools and Chalcolithic [4-14-6] remains. The early historical period [4, 18-9] was marked by dull-red and black slipped pottery

JAR 1958-0

Pind, Dt Chittaurgarh, Site on the river Pind, a tributary of the Wagan, 3 km from PADALIYA. A number of sites in the vicinity of the village yielding typical painted black-and-red ware along with the associated pottery representative of the Banas culture [4 14 1]. See PADALIYA.

Man & Environment, 3, 1979, p. 91

Pindara, Dt Jammagar. Early Stone Age (Lower Palacolithic [4.2]) site with cleavers, large flakes and choppers.

TAR 1965-6

Pindrawai, Dt Bulandshahr. Grey ware, red ware of the Sunga-Kushan period and metheval ware.

14R 1970-1

Pinjar Jhadi Padu, Di Dhule Middle Stone Age (Middie Palacolithie [4, 3]) site.

IAR 1966-7

Pinjaura, Dt Saharampur, Harappa [4.9] and OCW [4, 12] site.

LAR 1966-7

Pinjore Dt Rupnagar Pebble tools resembling the Early Sohan [4/2] were found in a nullah along the road not far from Pinjore. Terrace 1 of the river SIRSA near Pinjore yielded a few shouldered hoes of triangular shape.

IAR 1959-60, 1971-2

Pinyani Di Kathua Terrace 2 of the Ravi yielded the pre Sohan [4-2] type of huge flakes, rolled and heavily patinated early Sohan umfactal pebble choppers and Clactonian and Lovalloisian flakes.

IAR 1965 6

Pikad, Dt Jodhpur Senes II (Middle Palacolithic [4-3] tools

IAR 1959-60

Pipalda Sco 4.6.3.

Pipalgaon', Di Bhandara A dolmen [4 17 6] was discovered.

ASI-AR 1940-40

Pipulguon: Dt Chanda Late Stone Age (Mesolithic 4.5) site

IAR 1907-8

Pipulla, Dt Rajkot. Early historical [4, [8,2] site. JAR 1958-0

Pipalla². Sec 4.6.3.

Pipargaon, Dt Frah Site with PGW [11-14] and NBPW \$11,16

4AR 2039-60

Pipari Di Basti, NBPW [1] 16] sito IAR 1962 3

Pipari², Dt Jabaipur. Tools of Series I (Lower Palacolithic [4 2]).

IAR 1959-00

Piparia¹, Di Bharuch, Late Stone Age (Mesolithic [4/5])

14N 1960 T

Pipusiat Di Damoh Middle Palaeolithic [4 3] site AJ, 17, 1961, pp. 5-36

Piparia ! Dt Dhule, Tools of Series II (Middle Palaeolithic [4/3]) on the river Kopra.

LAR 1958 P

Piparia* Di Jabalpur In a gravel bed over 40 artefacts were found in vital representing the earliest phase of the Chellean and disustrating the evolution of the handaxe from the pebble to the earliest Abbevillian stages [4/2] Acheulian tools were found in sandy layers deposited in cross-current just above the second gravel. The scrapercum-point industry-Series II (Middle Palaeohthic [4 3]—was found in deposits with late Acheulian tools. IAR 1958-9; 1959-60, 1963-4; 1908-9.

Piparins, Dt Satna Excavation brought to light remains

of a Gupta temple belonging to e. 5th century DAR 1968-9

Piparia Marhia Dt Damoh Middle Palacolithic [4 3]

AJ, 17, 1961, pp. 5-36

Piparia Maria De Dhule Series II (Middle Palacolithic 14.31) tools.

IAR 1958-9

Piparla Di Nanded 1 ate Stone Age (Mesonthic [4/5])

IAR 1970-1

Piplai, Panth, Dt Upan Early fustorical [4-18-7] site IAR 1971-2

Pipil Khern, Di Rohtak Grey-wate site

Jour Hurvana Snulers J. L.p. 6

Pipradib Dt Mirzaput Microbibs tof unspecified nature l

LAR 1902-3

Piprahwa (27.26 83.71) Dt Basti, mar the border of Nepal, well-known for his log yielded one of the enriest relic caskets (12.8) with Brahmi inscription in the excivation by Peppe, an English zamindar of the area, who bored a shaft in the suga in 1897-8 (Peppe, 1898) At a depth of 8 6 m he come across a massive sandstone box which contained a large quantity of valuables and five caskets, four of steatife and one of crystal [12/8]. One of the steatite caskets carried an inscription, which according to one interpretation (by Buh er) contained the relies of Buddha homself and according to another (by Elect) those of the kinsmen of Buddha, P.C. Mukherjee conducted limited excavation here in 1899. On the basis of the inscription on the casket he felt that Kapilay istu-the capital of the Sakyus to which clan Buddha belonged should be sought not very far from it. Mitra, 1972, p. 253 also deciated that Piprabwa had a reasonable claim for being a part or suburb of Kapilavasti, and its surrounding villages like GANWARI being the site of Kapilavastu itself. Apart from the views of previous explorers, the inscription on the casket found by Peppe implied that the relie yielding impa was the same as the one that the Sakyas constructed at Kapitavastu over their share of the corporeal telies of Buddha received by them. Secondly, the distance of 9 miles (14.48 km) from Kapilavastu to Lumbini as recorded by the Chinese traveller I a Hien corresponds well to the distance from Piprahwa to Lumbini, the birth-place of Buddha.

To settle the long-standing controversy the writer started excavation at the site in 1971 on behalf of the ASI In 1972 he came across fresh relic caskets contained in two burnt-brick chambers at a depth of 6 m. i.e. further below the massive box found by Peppé. The two soapstone caskets contained charred bones. The caskets were contemporaneous with the NBPW [11, 16].

In 1973 the cells and the veranda on the n. side of the e monastery yielded terracotta sealings with the legend Kapilavasta. The sealings have not been found in a hoard but occurring at different levels and spots ranging hetween 1-05 and 1-75 m in depth. The legend on the sealings in Brahmi characters of the 1st-2nd centuries A D can be classified into three groups. One of them reads Devaputra vihāre Kapilavasta-blakkhusanghasa and the second Maha-Kapilavasta-blakkhusanghasa, while the third carries name of monks one being Sarandasa. In 1974 the lid of a pot carrying the inscription of the first group was also found. The inscription on the sealings and the lid was the deciding evidence in the identification of Kapilavásta.

Three structural phases, with caskets at three different levels, have been distinguished in the stupa. The caskets of the first phase have been found in brick chambers at a depth of 6 m, the second, mentioned above, at a depth of 5.6 m in the massive sandstone box by Peppe and the third (only one) at a depth of 3.05 m also by Peppé. In the last phase the base of the stupa was converted into a square providing natives for sculptures.

The e-monastery was built in four phases. There are other monasteries on the a., s. and w. The n. and s. ones have only two structural phases whereas the w. one has three. All of them face the stipa. The cells of the monastery are generally planned around an open central courtyard and a covered veranda. On the n.-w fringe of the mound a huge meeting hall paved with brick has been exposed. The hall also faces the stipa with the entrance towards s. All around the hall small rooms have been observed.

Piprahwa remained under occupation approximately from the 5th century 8.C to the 3rd century A.D., when the site was engulfed in a fire and abandoned. The limited antiquities from the site include copper bowls and thali, stone weight, iron pan, hook, nail and sockets, copper Kushan and Ayodhya coins, punch-marked coins both in copper and silver [3-1], copper antimony rod [18, 1] and a horer, stone head, terracotts and carnelian heads, a terracotta mask and fragments of the NBPW

Mitra, D., 1972, Budding Monuments, Calcutin Multierjee, P.C. & Smith, V.A., 1969 (represt), Antiquities of Kapilavanu, Tant of Nepal 1899, Variation Peppe W.C., 1998, in June. Royal Asiatic Soc., 1998. Syrvasting, K. M., 1977, in Valvestransonal Industrial Iour. 15, 1978, Kapilavanu, Nagput.—K.M. SRIV ASTAVA.

Pir, Dt Dhule Chalcolithic (4.14 6) site with microliths and black-painted red and burnished grey wares IAR 1902-3

Pirkamaria Dt Ganganagor Rang Mahal Ware [11-34] of a late variety in the SARASVATI VALLEY

Piriapatti, Dt Medak, Prehistoric bunals (of unspecified nature)

IAR : 902-1

Pirnagra Deorbi, Dt Monghyr NBPW [11-16] sate

IAR 1965-6

Pirtulavadi, Dt Kutch. Historical site (of unspecified nature) See AIMEL

148 7905-6

Pirthan, Dt Solan Lower Palacolithic [4.2] site in the SIRSA VALLEY

Mohapatin, G.C., 1966, in Bull. Decemi College Res. Inst., p. 224. Pirthinagur, Dt Lucknow NSPW [11, 16] site. IAR 1964 3

Pirthipur, Dt Sagar, Early Stone Age (Lower Palaeolithic [4,2]) tools.

FAR 1901 2

Pirwada Khetar, (23°20'; 70°00'), Dt Kutch. An extensive low mound yielding Harappa [11,3] red ware, represented only by thick sherds of the jar and bowl. A large number of fluted cores and parallel-sided blades on chalcedony and one on chert were found. The site was possibly a camping place and does not indicate long and permanent occupation by Harappans Coarse black-painted red ware akin to the Rang Mahal Ware [11,24] was also found.

LAR 1965 &

Pirwalabasa, Di Kangra. Lower Palaeolithic (4-2) site in BANGANGA VALLEY

Mohapatra, G.C., 1966, in Itali. Derran College Res Inst., pp. 221-37

Pitalkhorn caves, Dt Aurangabad, Middle and Late Stone Age (Middle Palacolithe [4 3] and Mesolithe [4.5]) tools were found in the vicinity of the early historical Buddhist caves on the either bank of Pippalakhora nullah

14R 1961 6

Piter (22*41'; 70*32'), Dt Jamnager, Late Hisrappa [4, 10] site corresponding to RANGPUR II B and II C. Al. 18 & 19, 1962 & 1963, p. 206

Pitaria (21°35'; 76°55'), Dt Rajkot. Two cultural Pds, the earlier one representing Hurappa culture [4 9] and the later the Lustrous Red Ware [11.9] culture, were distinguished

AT, 18 A, 19, 1962 A, 1963, p. 206.

Pithad, Dt Rajkot, Harappa [4,9] site, IAR 1959-00.

Pithodia, Dt Rajkot. Site with Hurappo [11.3] and Lustrous Red [11.9] Wares IAR 1956-7: 1957-8

Pithapuram Dt E Godavari Mound with remains of brick structures and sherds of the Rouletted [11.2., and Black and-red Wares 148, 981-2

Pitikayagulla, Dt Kurnool Senes I (Lower Palacolithic | 4-2|) tools.

Pittacheberi Dt Thanjavar Megalithic [4-17-9] site containing pyraform urns and associated pottery 148, 955 o

Playanatiam, Dt Madurai. See VAIGAI RIVER.

IAR 1937-8.

Pochampad, Dt Adilabad Excavation at the site on the Godavari revealed five Megalithic burials. One of them consisted of a single circle of closely planted untrimmed granite boulders 10-06 m in diameter. A 1-5 m deep pit seems to have been cut partly into the natural soil. In the six of a horse was exposed. Overlying the pottery in the central area were two skeletims, one each of a male and a female, placed in an extended position. The burials seem to be secondary. The grave good comprised the distinctive Megalithic pottery viz the Black andred Ware. [11-15-3] and red and all-black wares, represented by such shapes as the dish stand, pot, bowl, etc. Surface exploration yielded microhths (of unspecified nature).

IAR 1963-4; 1964-5, 1966-7

Pochavaram, Polipaka, Dt Khammam, Early historical [4-18, 10] site.

Modras Arch. Rep. 25 August 1902, p. 20.

Pochbera Di Birbhum Tools of the Late Stone Age (Meschthic [4 5]), black-and-red pottery (of unspecified nature), agate beads and fragments of crude glass bangles.

1AR 1965 A.

Podumbusikandarchavedi Dt Madurai Megakthic [4,17,9] um burials

IAR 1917-8

Polya, Dt Agra. PGW (11-14] and NBPW [1]-16] site on the left bank of the Yamuna near Agra.

IAR 1955-6, 1965-6

Pokharna Dt Bankura Site identified with Puskarana of a Gupta inscription on the s-bank of the Damodar yielding a terracotta tov cart, figure of a ram with stamped decoration revealing the Kushan style, sherds of NBPW [11.16], red-shipped ware, black ware and stamped sherd of polished black ware.

IAR 1965-6: 1966-7

Pokia. Dt Ranchi. So-called Asura [14.4] burial site consisting of the remains of a graveyard marked by slabs of stone and a sepulchral stone pillar.

Roy, S.C., 1915, in Jour Bibur & Origin Res. Soc., 1, pp. 237-8

Polampalle, Dt Krishisa Megalithic (4-17-7) site with circles.

Sewell, R., 1882, Antiquarian Remains in the Presidency of Madrat,

Polangi, Dt Rohtak, PGW [11.14] was found at Polangi-I and early historical material [4.18.1] at Polangi-II

Jour. Haryana Studies in History & Culture, 3, 1, p. 5

Polayampalle, Dt Dharmapuri Megalithic [4-17-9] site IAR 1969-70.

Poli, Dt Hissar Harappa [4 9] site Haryana Studies in History & Culture, 3, 1, p. 138.

Pondavakkam See PONNDAVACUM

Pondi, Dt Rewa. Five flat celts and 47 rings of copper

[4,11].

AJ, 7, 1951, p. 38A

Pondicherry, Pondicherry, Flake tools of chert and other kinds of silica with a conchoidal fracture. The whole assemblage is typical of the s. Indian Neolithic [4.6, 10]. The collection may be classified as flakes, blades baked blades, truncated blades, axe blades and spheroid rubbers. The collection does not form part of the Tirunelveli teri [9.5] Mesolithic complex [4.5].

AI, 12, 1956, p. 19

Pondugaia, Di Guntur Series II (Middle Palacolithic (4.3)) tools.

JAN 1907 2

Ponnala Di Malappuram Double chambered rock ent cave (4-17-10) violding bowls, dishes and piates in Black and-red Ware [11-15-3]

Ponnasi, Di Malappuram. Rock-cut caves [4-17-10] with Black-and-red Ware [11-15-3] and some rusted from implements. At some sites in Taluka Ponnant Russet-couted Painted Ware [11.22] overlapping with the Megalithic Black-and-red Ware [11.15.3] was found.

**IAR 1980-1, 1970-1

Poundavacum, Pondavakkam, Dr Chingleput 1 ower Palaeolithic [4 2] site

Foots, R. B., 1916. Indian Prehistorie & Protohistorie Antiquities. Madris, p. 172.

Pour-ka-data, Dt Chhatarpur Rock-shelter [13] with paintings mostly in red other and occasionally in yellow was found at the place in Tabsil Bijwar IAR 1905-6.

Ponwarka, Dt Saharunpur, PGW [11.14] site. IAR 1900-7

Poons. Sec PUNE

Poondi Di Chingleput Excavation revealed the following stratigraphy (from bottom upwards) to basal Superturabadur shale tii) lateritized shale tii) disconformity, (iv) sheet gravel yielding late Acheulian tools (v) tedeposited laterite, (vi) sheet-gravel containing Middle Stone Age tools, and (vii) surface sterile and sandy soil. See ATTRAMBAKKAM

10.14, 1965-6

Poothamkaira, Dt Quilon Megahthic [4-17-16] cists and stone circles.

TAR 1960-1; 1961-2

Poralyar, Dt Tirunciveli. Megalithic [4,17 9] site.

Porappukara, Dt Trichur, Megalithic [4, 17, 10] site.

Porathesseri, Dt Trichar, Megalithic [4, 17, 10] site. IAR 1966-7

Porda, Dt Kheda Early historical [4,18,2] site.

Porearkoil, Dt S. Arcot. Megalithic [4-17-9] burials with pyriform urus.

LAR 1958-9

Porkalam (10°40 , 76°4'), Dt Trichut, literally meaning a

battlefield, lying on the sloping laterite formation about 4 km to the not konnamkulam in Luapadi Laluka. The site marked by the location of the Vedakad temple, the most sacred place of worship of the local priestly class, the Nambudius shows various types of Megalatic monuments 4.1° 10) like rock-cut caves dolmens portholed casts within stone circles and urns within stone circles. The potentialities of the site were first brought to notice by a summary digging conducted by the State Archaeologist of the erstwitte Cochin Covernment. In the early part of 1948 an um burial surrounded by a circle of dressed laterile blocks and covered by a granute capstone was systematically excavated by the writer on behalf of the ASI (41/8/1982 pp. 3-16). While the Intente for the circle stones is locally available the granite must have been brought from the nearest neighbearing quarre over 1 km away

The excavation revealed in the centre a cylindrical pirton an average 92 cm in a conical section into the hard laterate rock to a depth of 23 cm. On the sic side was noticed a tough step or shallow ramp, 24 to 25 cm in depth, presumably to assist in the arrangement of functory furnishings.

At the bottom of this pit was placed a pyriform urn, with a truncated round base. So can in height and 53 cm in diameter at the mouth and 84 cm at the bulge. Inside the urn, at its base, were deposited seven pots, three iron implements, including a tanged dagger (*) or spear head, and 48 beads, including 41 of etched carnelian. The skeletal remains, which were presumably deposited in one of seven pots, possibly the centrally placed one with a lid, were found in a mess badly crushed below the pot and the supporting ring, stand. The beads belonged perhaps to two strings which were originally hung on the terracotta hooks provided municipately below the neck of the urn. Above the pots there was no filling. The urn was covered with a bid. The sides of the pit were packed with loose earth filling up to the level of the lid.

Overlying the lid was arranged the bulk of the pottery a group of 18 pots. Above these the pit was filled up with home gravelly earth to the ground level to form a low mound, over which rested the capsione.

The entire range of the portery recovered from this burnal is wheel made excepting the big pyriform urn and the lower portions of the four legged vases. The larger port on of this pottery belongs to the well-defined class of Black and red Ware [11-15-3] the all-black ware being representing by set examples and the red ware by five including the pyriform urn and its covering lid Some of the pots were also found to bear graffits (20-i). In technique and fabric this Megalithic pottery resembles that from the Megalithic monuments in the other parts of the pennisula, the correspondence extending to some specific shapes as well, like the bowl, dish, ring-

stand and bd.

Among the 41 etched carnelsan heads nine designs are met with some of which have a fairly wide distribution both in space and time, the most popular being the ograg and horizontal or oblique lines enclosed within marginal lines. The occurrence of a cross design is noteworth. I rom comparative study of these etched designs it would appear that the central point in the chronology of the beads at Porkalam is a list century A D with a margin on the cartier side. No other evidence except that of indirect comparative study of other finds including the typology of burtals is available for dating the urn burtal.

-B K THAPAR

Potor See PUTTUR'

Pungampalli, Di Combatore Megalithic ,4 17 9 cairn circles

IAR 962 J

Port Blair Dr Andamans Kitchen midden [14-11] of sub-Neolithic culture.

Holland T.H., 1964, in Records of Geological Survey of India, 31, pp. 45, 107-9. Theobald, Sr., W., 1862, in Jour Assate Sectional 31 p. 326.

Potanda Di Borbhum Site with sherds of black and red ware (of unspecified nature) and other pottery, a few microlithic flakes and four pointed-butt Neolithic 14 6 5 octs

7.47F WHAT 5

Pothatguda, Dt Medak Microlithic (of unspecified nature) site.

IAR 965-6

Potta Di Bhilwara Series III (Mesolithic [4,5]) tools 14R, 959-99

Pottere⁴, Dt Krishna, Sites with dolitions [4-17.7] Scircli, R., 1982. Antiquarum Remains in the Presidency of Madrin, Strature.

Potters², Dt Prakasam, Middle [4:3] and Upper Palaeofithic [4:4] site

Asyuppen, 1942, Mandey Collection of Stone Age Tank, Ment. ASt, 18. pp. 3-9

Poter, Sec PUTTUR-

Pouls, Dt Ghazapur Site with Black-slipped Ware [1] 13] of RAUNAT affinity 148 1902 7

Poyganibetta, Poyenibeta hill, Dt Nilgiri Megalithic [4-17-9] sites with barrows.

Sewell R RED, Antiquarian Romains in the Prendency of Madres, Madres

Poyini, Dt N. Arcot Megalithic [4,17.9] mte.

Sewell R., 1882, Antiquaries Remains in the Presidency of Madran,

Poyyamani. Dt Pudukkotta: Megalithic [4-17-9] site Manual of Pudukkotta: Sine, 1944, 2, 1, p. 934

Prabhagiripatram Dt Neilore Lower [4,2] and Middle Patarolithic [4,3] site in the Venkataginera valley.

14R 905.6

Prabhas Putat (Sounath), (20°53'; 70°24'), Dt Junagadh, situated about 3 km s.-e. of the present

Problem Paters

town on the x w coast of Saurashtra at the mouth of the Hiran near the port town of Veraval. It is represented by a group of five mounds collectively known as Nagar. It was excavated in 1956 by the Gujarat State Dept of Arch and the M.S. Univ. of Baroda and the work was continued later by the Gujarat Dept of Archaeology. The site was subjected to large-scale excavations by the Decean College Post-Graduate Res. Inst. in collaboration with the Gujarat State in 1972, 1976 and 1977. The excavations revealed the following sequence of cultures.

Pd I to 2000-1800 n.c.) Above the virgin soil was 1 50 m thick deposit of flood over which the first habitation took place. But the flood deposit asso contained cultural material and it therefore appears that this habitation was located elsewhere in the adjoining area. The characteristic ceramic industry of this Pd is a coasse red grey ware which is associated with a red shipped ware and the black-and-red ware, II 6 1. The red grey pottery is represented by the basin with flaring sides and a flat bottom. The run is decorated with messed patterns such as chevrons and oblique lines. The real slipped ware is of fine fabric and is also highly bianished. Some of the vessels of this ware have parallel of oblique ribbings The black and-red ware has its exterior completely red and the interior completely black a feature charac teristic of the black and red ware from Littlet. However the shapes in this ware are only copies of those in the red grey ware. Besides, there is a painted back on red potters similar to the late Harappa 14, 0 in Conjarat The people used blade tools of chakedons. Among the small finds mention should be made of segmented larence He of heads and dentahum shells which also might have been used as beads. A charcoal sample from the flood deposit has given a very early date of 2410 + 110 B C But the sample is likely to have been contaminated be cause of the presence of authorite which may have in flated the date

the Prabhas Ware [1] 8] The vessels in this Wate are of fine tabric and are treated with a pinkish or orange slip which in several cases has turned grey because of peechat conditions of firing in the kiln. Over this are painted patterns in purple or dark-brown. The patterns are linear and geometric such as groups of vertical and oblique strickes wavy lines hatched triangles lozenges etc. Another noteworthy feature is that the design of-nament is set in panels or registers. The forms are mostly copied from the Harappa pottery. [1s. 1] such as the dish-on-stand (ar with beavily beaded rim studhandled bowl, etc. But the most predominant type is a subspherical bowl with a featureless rim. Mention must also be made of a variety of beads including segmented

beads of faience, microbeads of steatite etc. The remains of a house are rectangular on plan (186) × 2.45 m) bunt of large slabs of miliohic time stone which abounds in the region.

Pat III (c. 1500-1200 B.c.). The Prabhas Ware of the preceding Pd continues in this Pd but the I astrons Red Ware [119] is now also associated with it. The most important feature of this Pd is a structure complex built of miliobite in mud. It consists of small squarish rooms (150 m sq) and a few larger ones (350 x 150 m) In most of the larger and in a few of the smaller rooms have been noticed a set of three or four flat stones set in mud mortar to form a sort of platform, usually near the entrance. The structure, however, has not been completely exposed because of luge banyan trees on one side and large scale disturbances on the other sides. The floor in the foom is not well-made and plastered but is rammed hard, it is made of lumps of black ciay. A careful examination of the walls shows that there is no trace of post holes. This is usdicative of the structure heing roofless and exposed to the sky. Another factor which provides corroborative evidence is the height of the walls which is not more than 60 cm. In fact most of the walls have only one or two courses of stone. Only the c walls running n -s is a little high (60 cm) and two more wasts parallel to it are also equally high but only at one or two points. We do not know whether originally they were so high or they appear to be so because of deep digging in the area within for tracing the stone courses of the foundation. A close examination of the stratigraphy and a careful analysis of the ariefacts recovered from within the structure suggests that it was not meant for residential purposes. Hearths, ash, buts of chargoal, or clods of burnt earth and charred grains or any such evidences bespeaking human habitation are totally absent and one can therefore be certain that it was public huilding. It has therefore been tentatively identified as a sort of warehouse on the basis of paranels in w. Asia tel-Tene Yahya)

The tool outfit of the Prabhas people is Chalcolithic [4 [4]] in character. They used blades linkes of character and even imported a few ones of obsidiantions w. Asia. Copper ore is available in the adjoining Di Amieli. Beads are made of semiprecious stones such as chalcedory, caruchan etc. and faience and steatile as well. Segmented beads of faience are quite common, they are identical with the Harappa specimens. A unique scal amulet [12-1] of steatile has also been found. It is engraved on both sides on one sade there are seven stylized deer and on the other five. Stylistically the specimen is no doubt related to the Harappa seals and is perhaps the only of its kind of the post Harappa period. A gold ear ornament has also been recovered from the

350 Prahladpur

late levels. It is floral-shaped and is provided with a loop at the back for suspension. It is certainly a token of the prosperity of the Prabbas people, who also used cubical chert weights exactly similar to those from Harappa sites [6,29]

Pd IV (c) 4th century to 1st century B.C.). The site was deserted by the late Prabbas people around 1200 B.C and was reoccupied in 4th century B.C., the histas being stratigraphically represented by a weathered layer about 30 cm thick. The site seems to have been occupied again in the Mauryan period when a fortified citadel was built as the site. It was constructed of dressed stones set in mud mortar. It was over 1 m in width and had a bastions at cardinal points. The principal ceramic industry of the period is the black-and-red ware.

Pd V (c. 1st century B.C. to 6th century A.D.). The Pd is represented only in certain parts of the site. The Red Polished Ware [11.23, is the distinguishing feature of the Pd Roman contact is indicated by the find of a fragment of an amphora [11.19]. Besides a few terracottas in Gupta style have been found.

Dhavahkar, M.K., 1977, 'Sob-Indus cultures of c. sod w. India paper read a) the Seminar on India Civilization—Problems and Isabes, Simila in Puritativa, 9 (in press) Nanavan J.M. Mehta R.N. & Chowdhury S.N. 1971 Sommah—1956 Vadodara - M.K. DHAVALIKAR

Prubladpur (25°26'; 83°27'), Dt Varanasi, on the right bank of the Ganga, about 12 km s.-e. of Dhanapur Police Station, with two blocks of mounds separated by a nullah and encompassing an area of 1400 × 400 m, the longer axis being along the river. This site has been known for a 9-15 m high sandstone monolithic pillar bearing an inscription of a chief Sisupala in Gupta Characters. The pillar was removed from the site in 1853 and re-erected in the old Queen's College (now Sanskrit University), premises Varanasi. A small-scale excavation conducted by A.K. Naram and T.N. Roy on behalf of the Banaras Hindu Univ. in 1963 (IAR 1962-3, p. 41) brought to light a habitational deposit 6-20 m high with relies of a single culture divisible into three Sub-pds.

Sub-pd A (700 to 500 B.C.) representing a pre-NBPW phase is marked by three principal ceramic industries, the Black-slipped Ware [11-13]; the red-slipped ware; and the black-and-red Ware [11-6-3]. A kind of coarse red ware and plain grey ware also continues side by side. The inhabitants used bone points, discs, cones and beads of terracotta as also of agate and carnelian and were conversant with the use of iron right from the beginning.

Sub-pd B (500 to 160 B.C.) witnessed a fully developed phase of the NBPW [11,16]. Thus while the first three ceramic industries continue in less frequency, the pride of place is taken by the NBPW in various shades of colour. Besides the familiar black fustrous hue it has a good reportoire of brown, silvery, golden, chocolate, pinkish and red hues, though in limited quantities,. The

other antiquities of the preceding Sub-pd continue in use but new additions included terracotta human and animal figuranes, terracotta pestles [6, 19], punch-marked coins [3,1] and ring wells [14, 15]. An increased prosperity is manifested by new types in beads of semiprecious stone as also in the variety of iron objects.

Sub-pd C (160 B.C. to the beginning of the Christian era) marks a decline in the NBPW culture. The ceramic industry as a whole suffers decline and the pottery shapes are now more utilitarian. Carinated handle and pear-shaped vases (10A types of AHICCHATRA) are the common shapes in the red ware.

The chronology of the Sub-pds at Prahladpur is based on the stratigraphic position of the NBPW at this site and its chronological position elsewhere. This relative chronology is supported by a single "C date of charmal sample from the earliest deposits who 'i reads 765 ± 50 B.C.

The limited digging at Prahladpur brings into focus the formative period of the NBPW culture in the middle Ganga valley. It highlights the fact that like the PGW [11-14] of the upper Ganga valley the Black-shipped Ware is the most crucial pottery of this region. This ware is found in abundance right from the first occupation of the site and NBPW is nothing but a quality culmination of the former. Another concomitant of the lowest levels of this culture is the black-and-red ware with a limited number of sherds painted in white. Both these features are witnessed at the excavation sites of RAJGHAT and AYODHYA as also at several explored sites of this region.

Naram A.K., & Roy, T.N., 1968, Excurnions at Probledpur, Various, P. SINOH

Prakash (21 30, 74 21). Dt Dhule, on the confluence of the rivers Tapti and Gomai in Shahada Taluka, the site located to the sive, of the present village, with its longer axis running along the Gomai. Explorations in the Tapti VALLEY had indicated the potentialities of the site. With a view to ascertaming the succession of cultures at the site and to providing a relative time-scale for the region, an excavation was undertaken at this site by the writer on behalf of the ASI in 1955. (AI, 20 and 21, 1964 and 1965, pp. 5-167). The excavation exposed an over 17 in deep occupational deposit, belonging to four Pds with a break between the earlier two and a continuous sequence thereafter

Pd I (c. 1700-1300 B.C.) is Chalcolithic [4, 14,6] in its cultural content and is further divided into Sub-pds I'A and I B, the former being characterized by the occurrence of blades and microliths, hammer-stones, a restneted use of copper or low-grade bronze and four ceramic industries, each distinct in kind and range (i) pale-grey ware, often burnt black-and-grey and decorated with painted designs in a fugitive white pigment both on the outside and the inside but with a marked preference for

the latter; (ii) black-painted red pottery of the Malwa fabric [11, 10], containing strains of the late Harappa [11, 4] and Savalda [11, 12] forms and fabrics; (iii) mottled grey ware showing increed and applied designs and (iv) coarse burnished and other plain wares, distinguished by its burnished surface and occusionally an otherous paint on the run portion. The blade and microlithic industry, being the principal component of the Chaico-lithic culture, is dominated by a blade complex. Amongst the miscellary of less abundant finds are beads of various materials, fragments of shell bangles, a painted terracotta toy cart wheel [16, 19] and a painted terracotta bull.

Sub-pd I B is distinguished by the introduct of two more ceramic industries, viz. the black-painted red pottery of the Jorwe fabric [11.11] and the Lustrons Red Ware [11.9]. The other industries and crafts of the previous Sub-pd continue throughout the occupation. Some of the pots of the winte-painted black-and-grey ware, the Maiwa Ware and the Jorwe Ware also bear graffit; [20-1], of which ten different marks have been recognized

Pd II (c. 700-100 B.C. with a margin on the earlier side). following after a time-gap heralds the Iron Age, Stone implements like blades and microliths are replaced by tools of iron. The use of copper also becomes more common, though remaining subordinate to that of iron Three principal ceramic industries, each marked by innovation in pottery tradition, are current during this Pd the Black-and-red Ware [11 15.3]; the NBPW [11 16]; and other plain wares. Of these the former two are of special chronological importance. The NBPW of which only ten shords have been found seems to have reached the site only towards the close of the Pd, possibly in the wake of an organized Mauryan expansion in c. 3rd century B.C. The other finds of the Pd include: beads of various materials; bangles of shell and glass; terracotta caskets and hypothetical head-scratchers (boat-shaped hollow, semi-circular or parabolic objects, sometimes compartmented, and having a hole at the vertex); an tvory comb. 8.3., bone styli [20.5] and a perfume casket [18 7], the familiar pulley-shaped ear ornament [10.3.3] of jasper and crystal; and two badly corroded and defaced punch-marked coms [3,1].

Pd III (Middle of the 2nd century 8 C, to the end of the 6th century A.D.), which in its earlier levels overlaps with Pd II and in the later levels with Pd IV, does not introduce any revolutionary change. The characteristic ceramic industries of the preceding Pd go into disuse and are replaced by a non-descript poorly made red ware. From the mid-levels and upwards have also been found sherds of the Red Polished Ware [11,23] in the patent sprinkler form and Ksatrupa painted sherds, diversified by white and black bands on the shoulders. Among the other finds mention may be made of various objects of copper, tron and lead, noteworthy amongst which are a

shaft-hole axe of tran [6.2] and two bells [6.3] of copper, querns and multers 6 [9] a decorated soapstone casket [18.2] beads of various materials, shell bangles showing pleasing variety of carved decoration, two terracotta human figurines including one of anka-dhant type [17.2]; bone styli [20.5] glass bangles and rings; and three coins, two of three tribal Ujiayini type of c. Ist century B.C and one of doubtful attribution but generally ascribable to c. 7th century A.D. from the top level.

Pd IV (e. 6th century to the 1th century) is distinguished principally by the relative profusion of opaque glass bangles including the polychrome type, and the use of two varieties of pottery, viz. the darkish-grey and the mica-dusted light-brown ware. Other noteworthy finds consist of shell bangles, a shaft-hole are of trooglass, and a small sandstone image of Ganesa attributable to c. 8th-9th century A D

From a comparative study of the past flora and the present vegetation it may be concluded that the forest-cover of the region on the whole has remained more or less of the same type. Taking these factors into consideration, it would be reasonable to infer that the climate and rainfall in the Khandesh region have not changed to any appreciable extent during the past 3500 years or so.

BK THAPAR

Pranahita valley Abbevillio-Acheuhan arietacts [4,2] in the lower pebble horizons, Middle Palaeolithic [4,3] tools in the middle horizons and Upper Palaeolithic [4,4] elements intermittent graves lenses overlying the middle gravels.

Gururaja Rao, B.K., 1978, Decade of Arch. Studies in a. India, Dhacnar, p. 48

Prang. See SIND VALLEY.

Pratakota, Dt Kurmool, Megalithic Black and-red Ware

IAR 1972 3

Pratappur⁴, Dt Dhule Late Stone Age (Mesolithic [4-5]) site

LAR 1963-4

Pretappur⁴, (22°4'; 86°38'), Dt Mayurbhanj, The sate on the river Burhabalang yielded Series I (Lower Palaeolithic [4 2]) tools. See KULIANA. Neoliths were also found

IAR 1957-8; 1958-9

Pratappur⁴, Dt Palamau. Rich microlithic (of unspectfied nature) site. See MARVANIA IAR 1959-60

Pravara Sangara. See PRAVARA VALLEY

Pravara valley. The Pravara (19°30°, to 19'40°, 73°40° to 75°5°), the major's imbulary of the Godavan, rises in the e. slopes of the W. Ghais at an altitude of about 1050 m above mean sea level in Akola Taluka of Ahmadnagar Dt. The total length of the river is nearly 200 km. It generally maintains an e. course to a distance of about 175 km from the source up to Nevasa town and then suddenly takes a n •e. turn to join the Godavari. The

35.2 Proddatter

major irregularity in the course of the river is marked by a waterfall of 60 m height in the source region near Randha village (19°32'; 73'47'). Besides this there are a number of small waterfalls and rapids in the first 30 km. course of the river. Geologically the region is covered by Cretaceous-Eucene Deccan Trap basalts

The Quaternary [9-8] deposits are well-exposed along the entire course of the river and are represented by bouldery, pebbly or sand-pebbly gravels and associated sands, sifts and clays. The alluvium has attemed a thickness of about 20 to 25 m with a lateral extent of about 2. to 3 m especially in the middle and lower reaches of the river. The valley displays some unusual geomorphic features such as the appearance of infilled busin and entrenched meandering course. The vulley has an appearance of infilled basin between Akola (19°32', 74'01') and Sangamner (19°32': 74°13') and the width of this basin. near Sangamaer is about 20 km. The river shows an entrenched meandering course in its first 25 km course. thereby indicating an uplift and the rejuvenated nature of its course. These constral ge imorphic features suggest the effects of fections, movement of epirogense type in the region

Pioneering work in the field of prehistoric archaeology in the Prayara basio was carried out by Satisfana between 1954 and 1960. He discovered the tools of the Middle Palacouths, 4-3 industry in a district strained context at NEVASA (19'34'; 74'54'). This industry was then referred as Series II is at was bound stratigraphically succeeding Series 1-the Lower Palaeolithic [4,2] industry. The term 'Nevasian' was also designated for this industry after the type site of Nevasa. Sankalia postulated two cycles of aggradation and crosson in the Pervary The Lower and Middle Palacounic adaptives were equated with the first and second aggradational phases respectively. The againdational and crosmond phenomena were attributed to drier and wetter climate conditions

The Lower Palaeolithic tool kit from Nevasa consists of handaxes, cleavers, scrapers, choppers, hammer-Mones, etc. The tool types of the Middle Palacolithic industry comprise scrapers, borers and points. An assemblage consisting of thick long blades and burns comparable with the Upper Palacolithic [4.4] was also recovered from this site, this was then called Series III. The mammalian fossals found in the alluvial deposits in assisciation with Ethic industries at Nevesa are. Bos numadicia-Bubalus palaeindicus - Flephas namadicus, Palaeoloxodon annquas Stegodon insigna. Batagur sp. Cervus sp. Hexaprotodon numadicus Trianys sp. and Crocodilus sp.

Corvinus, 1968, brought to light an Acheulian site situated in Primary context representing a workshopcum-occupation centre 3 km downstream of Nevasa

town on the confluence of a small nullah called the Chirks with the Prayara on its right bank. Excavations conducted at this site by Cornivus, Pappu, Ansari and Marty showed the following stratigraphic sequence (1): soil (2) sandy prebbly gravel 4 to 6 m (3) rubble 0 40 to 0-75 m; and (4) amygdaloidal besalt.

The rubble resting on the uneven surface of basalt is the horizon of the Lower Palaeolithic incustry display ing Mahile Acheulian [4.2] characters. This rubble has been derived from neighbouring highgrounds by collustal process similar to that of 'debris flow' commonly observed in a semi-and environment. The rubble has a widespread distribut on and occurs at various neights ranging from 5 to 20 m from the present bed of the river elle officially recovered from this deposit are almost in a mint condition. The rubbie is conformable overlain by a channel deposit coasisting of a wed cemented sands penning gravel. This gravel has given mainly tools of the Middle Page of the industry both in rolled and unrolled condition and a few of Acheulian industry. The Acheuhan to a occupied the right bank of the Provora which was then dominated by tubble spread and the river was If swing at lower depths than at present, the rubble form. ing the main source of the raw material necessary for the preparation of the interacty. On geomorphological and sedimentalog cal grounds the Acheuban horizon has been dated to the Late Pleistocene [9.8.2].

Some other important sites which have yielded lithic assemblages and manufashin tosals are. MAID SDCRI CHAS TES ANDALOS STOP SANGAMBER (19-34 - 74-1+1), DAVANGAUN (19-32", 74-36"), KHEPTI (19"32", 74"52"), and PRAVARA SANGAM (19"38", 75 (11).

Annu / D. M. Is M. D. Paripu R.S. Sells in Buli Des all 1 degrees that 4 mp 8 at A 1 1 & 8 mpa R 8 1 mg and superference of the property of the Rajagera S.S. & Pappo R.S. F. em Buil Descan College Res Inc. 3 pp 360-8 Sankada, SED 1956 in 47 12 pp 35 52 I npatht, C., 1968, in Records, Geological Survey of India, 95, pp. THE WAR WASH

Prodduttur, Di Cuddapah Larly, Middle (Lower Mid dle Paraeolithic (4/2/3) and Late Stone Age (Mesolithic [4 5]) tools.

IAR 1964 5

PHEYN, See CHAMBAL VALLEY, PASEWA.

Puddlh Dr Bankura Microlithic (of unspecified Raturel IAR 1939-60

Pudiyalmohda Dt Chandrapur Farly (Lower Palaeo-Infinc [4-2]) and Late Stone Age (Mesolithic [4-5]) site IAR 1970-1

Pudakkottai. Dt Pudukkottai. An extensive mound showing traces of mud fortification. The ceramics meluded Megalithic Black-and-red Ware [11 15 3], Russet-coated Painted Ware [11 22] and all-black ware as also later wares represented by ill fired coarse pot

tery. It is also a Megalithic [4, 17, 9] site

Manual of Pudukkottu State, 1944, 1, 5, pp. 515-8, IAR 1961-2

Pudukudi, Dt Tirunciveli, Megalithic [4,17,9] site.
ASI—AR 1902.3

Pudupeerkadavu, Di Combatore, Megalithic caum circles [4, 17, 9]

IAR 1962-1

Pudur, See SRISAILAM

Pujna, Dt Saharanpur, PGW [11, 14] site.

IAR 1965-6

Pukka-Kot, Dt Ballin. Black-and-red ware (of unspecified nature)

JAR 1963-J

Pulat, Dt Chingleput, Megalithic [4, 17, 9] site A1, 22, 1966, p. 29.

Pulnyakical, Ot Trichur. Megalithic (4.17.10) site. IAR 1966-7

Pullcondab, Palifikondal, Dt N. Arcot. Megalithic [4,17.9] site. Walhouse, 1879, thinks that the monument is non-sepulchial.

Madeus Jour Literature & Science, 13, 1844, pp. 47-51, 22, 1861, pp. 205-11. Walliouse, 1879, in Indian Antiquary, 8, pp. 164-7.

Puliyar (Kil-pullyar), Dt Tirunelveli, Megalithic (4 17 9) site

4M 4R M46-7 p 71

Pulkhal, Dt Chandrapur Late Stone Age (Mesolithic [4:5]) site

IAR 1970-1

Pullur¹, Dt Chingleput, Lower Palseolithic [4,2] site Sewell R 1992 Annyagram Remains in the Presidency of Maieras Madras

Pullur¹, Dt Trichur, Megalithic [4,17,10] um burials. LAR 1965-6

Pulvayal, Dt Podukkottai. Megalithic [4, 17, 9] site.

Manual of Publikhnan State, 1944, 1, 1, pp. 515-8

Pumgame, Dt Hassan Megalithic [4, 17.8] site

Sexhadri, M. 1956. Stone-using Cultures of Pre-& Proto-historic Mesore: London, p. 61

Pumpuhar, Dt Thonjavur See KAVERIPUMPATTINAM Pumaghat-kala, Dt E. Nimar, Microliths (of unspecified nature)

LAR (959-80)

Panatgaou, Dt Ahmadnagar Senes II (Middle Palaeolithic [4-3]) tools.

LAR 1955-6

Pundi, Dt Combatore, Megalithic [4:17.9] site with dolinens and carris.

Sewell R., 1882, Antiquarian Remains in the Presidency of Madras,

Pundir, Dt Saharanpur, PGW [11,14] site

Pune (18°30', 74°54'), Dt Pune, Tools of Seines I (Lower Palaeolithic [4.2]) were found on the left bank of the Mula-Mutha river near the Bund garden and several tools of Series II (Middle Palaeolithic [4,3]) a little upstream in the gravel. The gravels in the Deccan College premises produced Middle Palaeolithic tools including burins.

LAR 1956-7, 1957-8

Pungani, Dt Dharmapun. Megalithic [4-17-9] site with dolmens.

Seweil, R. 1882, Antiquarum Remasts in the Presidency of Madeus Madeus.

Punkemann, Dt Trichur Megalithic (4-17-t0) site with pyriform burial jars in dull-red ware. The contents included iron implements and a small quantity of bones.

IAR 1966-7

Punnam, Dt Tiruchchirappalli Megalithic Black-and red Ware [11 15.3].

JAR 1963-4

Punnol, Dt Cannanore. Megalithic rock-cut caves [4-17-10] with an anthropomorphic figure among the iron objects.

Raghavan, M.D., 1936, in Dr Krahnusvam Alyangar Commemonition Vol. Madras, pp. 384-5

Pur', Dt Bhilwara, Series II (Mesolithic [4.5]) tools 148 1959-49

Puri, Dt Fatchpur, Black-slipped Ware [11-13] and coarse and slipped red ware

TAR 1967 R

Para, Dt Meerut, PGW [11,14] was found on the right hank of the Hindon, 29 km w. of Meerut

1AR 1958-9

Puradageri, Dt Dharwar. Neolithic [4.6.9] and early historical [4-18-11] site with two rectangular brick structures, the bricks measuring 30×45×120 cm

Jour Karnatoku Univ., 4, pp. 183-200. Progress Rep. Kannada Res. in Brunhay State, 1947-52, p. 22.

Puradkeri, Dt Dharwar Neolithic [4 6 9]-Chalcolithic [4 14 8] site.

IAR 1965-6

Puram, Dt Dharmapon Megalithic [4 6 10] site with dolmenoid cists and stone circles

IAR 1907-8

Puramakanahalil, Dt Kolar Megalithic [4-17-8] site with stone circles

Information from C. Krishnamurthy through A. Sundata. IAR 871-2 Purana Qlin, Delhi (28'38'; 77"12'), the 'Old Fort' on the Yamuna in New Delhi, off Delhi Mathura-Agraroad, built by Humayus and with standing monuments. built by Sher Shah, situated on a mound on which stood the vallage inderpat till the beginning of this century, identified with Indraprastha, the headquarters of the Pandavas of Mahabharata (ame. It was explored by Cunningham (ASI-AR, 1, p. 135) and later on by others. An inscription of Bhoja of the Pratihara Jynasty (c. 836-85). was found here in 1913-4. In a trial excavation of 1954-5. conducted by B B. Lal of the ASI sherds of the PGW (11,14) and NBPW [11 16] and remains of the Sunga-Kushan periods were found, (IAR 1954-5, p. 13) Between 1969-70 and 1972-3 the ASI conducted large-scale excavations here (IAR 1969-70, p. 4; 1970-1, p. 8; 1971- p. 7; 1972-3, p. 8) revealing remains of eight Pds. though neither the PGW nor anything associated with it 354 Purundarpur

was found: Pd I, Mauryan (4th-3rd century 8.0°); Pd II Suriga (2nd 1st century 8.0°) Pd III Saxa Kushan (1st-3rd century 8.0°) Pd IV Gupta (4th-6th century) Pd V post Gupta (7th 9th century) Pd VI Rajput (10th-12th century), Pd VII Sudtanate (13th 15th century), and Pd VIII, Mughal (16th-19th century).

Pd I is represented by mud floors, houses of mud brick (25×20×6 cm) and waitle and daub structures, drains of baked brick, both rectangular (44×22×6 cm and \$0 x 25 x 7 cm) and wedge shaped (45 x 30 x 17 x 7 cm) the latter perhaps intended to be used originally for the construction of a well or some other circular structure Another important feature of the Pri is the occurrence of terracetta ring-wells [14-15]. 75 cm in diameter, and a series of hearths. The other finds include a fragment of a sculptured ring stone associated with the mother goddess [12-6] terracotta human and animal figurines [17] including a house rider wearing armour a terracotta seat [12] reading Sevantaring and another reading Svatif trakhitasa a dish of the NBPW showing a stamped figure of an elephant on the inner base, small rings and disc of banded agate, an uninscribed east com-[3-1] and a clay scaling bearing the symbols of arched hill tree and a hollow cross. The ceramic industry is represented by the NBPW grev ware. Black slipped Ware [11-13] and associated red ware

The structures of Pd II show three phases of which the first two are characterized by the use of the Delbi quart zite in muld mortar and the last one of muld brick (size 3) × 26 × 6 cm). In one case evidence of muld plaster also has been noticed. The floors are made of rummed earth occasionally paved with muld brick. Among the notable finds mention may be made of a large number of tertacotta plaques showing divinities, multiuner and a luteracytic a small spouted in the periorphic pot seals and tealings in Brahmt script, semiprecious stone and tertacotta beach and hone points. The NHPW and some of the associated types are continued in this Pd.

Pd III is represented by the remains of regularly built houses of baked brick. Sometimes mud brick has also been used. One of the houses has a flight of steps. Traces of a brick-paved floor have also been noticed inside a house. The brick sizes are 37 < 22 < 5 38 < 23 < 5 and 37 × 27 × 5 cm. The important antiquities include votive tanks. [12,11] retracotta figurines showing foreign and local influence and prepared out of single or double moulds, copper coins of the Kushans and Yaudhevas and a small every handle. The pottery includes sprinklets [11,23], stamped poisherds and other usual types in reduction.

Pd IV is marked by houses made of reused bricks of Pd III. An impressive house having three to four constructional phases is a notable structure with a rounded quoin partition waits steps and from veranda. The important finds of this Pd consist of some terracotta human figurines—a broken shell bangle, terracotta seals and sealings—a small damaged mukha-linga in Mathura sandstone and a few seals and sealings besides moulded pottery

In Pd V the structural remains show the use of mud brick and reuse of earlier baked bricks. An interesting feature is the presence of various types of ovens some resembling modern tandurs. Among the noteworthy objects mention may be made of fragments of terracotta figurines and a fine but damaged stone sculpture. The pottery is mainly a red ware in which the knife-edged bowl is a distinctive type.

Pil VI in represented by a few structures of reused brick of earlier periods and of mud-brick in one case alternate courses of baked and mud-brick are employed in some structures rubble is also used. An impressive structure is a massive enclosure wall of rubble which has been exposed to a length of over 181m. Other significant objects include copper coins of bull-and-horseman type [3-1] terracotta figurines in folk style beads a sherd with Nagan inscription, a lipped jug containing bells, kinking, and other objects of copper high-necked jars resembling the surulu, a few fragments of carved stone tablets and a small figure of Visno.

Pd VII is represented by houses of reused bricks built over the debris of the earlier period. Some houses are found to be built of partly dressed rubble. A significant feature is the occurrence of the medieval glazed ware. Come of some Delhi sultans are also obtained from the associated stratu.

Three-to-four-structural phases have been noticed an the Mughai period. The remains of a stone flagged court and an adjoining large brick structure with a 1.2 m thick wall and houses with lime plastered floors and sunken basises are noteworthy besides a hammam complex consisting of side rooms, an underground chamber with marks of burning and a semicircular projection flakhauri bricks and rubble in time mortar are profusely used. The notable antiquities include fragments of ter racotta files, sherds of glazed ware. Chinese porcelain C cladon Ware. [1] 25], a paper-thin de licer grey ware pieces of glass bottles, a terracotta lamp-stand, a gold leaf, several copper coins, an ear ornament and a gold coin with a Nagari legend reading Sighunika.

MIC RISH

Purandarpur Di Birbhum Late Stone Age (Mesolithic 14.5,) site with scrapers, knives, awis, points Junates flakes, blades and cores.

14R 4645 9064

Purani Dt Mysore Site with Neolithic [4 6 9] remains

Purant Marani Di Chittaurgarh. Site with black and-red ware and marvol. hs to Lunspoottice nature) as also black on-red painted sherds with various designs such as hotizontal bands, cross-hatched diamonds enclosed by horizontal bands and dots between vertical lines. See DURIA.

IAR 1957-8

Purani Partheri, Dt Jaipur PGW [11-14] and associated wares

IAR 1972 3.

Purani Rewarl, Dt Jaspur, OCW [4.5] site IAR 1972-3

Purampur, Dt Saharanpur, OCW [11 5], PGW [11 14] and grey ware associated with NBPW [11 16] LAR 1905-0.

Purawa Tarasha, Dt Banda. Neolithic [4.6.3] site IAR 1970-1

Purmony, Dt Kozhikode. Circular rock-out cave [4-7-10] yiekling dishes, howls and four legged jam in Black-and-red Ware [11.15-3]

148 1970-1

Purna valley, Di Surat Mesolithic [4 5] tools were found near Amachak, Amaroli, Kavitha, Shekhapur, Kuvadia, Kajil, Miyapur, Ranat, Bunari, Nani-Bahari, Andhatri, Golan, Goldha, Dadaria, Mahuva and Vagech.

IAR 1968-9

Puruldiha, Dt Purulia, Microfiths (of unspecified nature)

FAR 7959-60

Presipadu, Di Kurnool Extensive Neolithic [4 6 8] site adjacent to Megalithic [4.17.7] burials. Stone mice-heads polished stone axes sherds of humished grey and black-painted red wares. Megalithic Black-and-red Ware [11.15.3] and a number of steatite discular beads were found. See SINGANAPALLI.

IAR 1962-J; 1967-8

Pushpattur, Dt Combatore, A Neolithic [4.6, 10] celt was found at the site on the bank of the Amaravati (AR 1960, I

Pusukpalli, Dt Chanda, Eurly Stone Age (Lower Palacolithic [4.2]) tools

148 (96. 2)

Puthautaruyai. See SAWYERPURAM.

Puthipadi, Dt Kozhikode Megalithic [4-17-10] site with um burials

Catominde L.A., in Man, 30, estacte 135

Putkandoddi, Di Raichur, Chalcolithie [4, 14.8] site Jour Geological Survey of Hyderabad, 2, 1, pp. 121-35

Putli-ka-data, Dt Chhatarpur Rock shelter [13] with paintings mostly in red ochre and occasionally in yellow was found in Taball Bijwar

JAR /455-6

Puth Karar, Dt Raisen. Rock-shelters [13] with Chalcolithic black-and-red ware sherds.

IAR 1900-7 Arch Congress & Seminar 1972 Kuruksheim, 1976

Puttripalle Di Cuddapah Early (4.2 Middle [4.3 and Late Stone Age (Mesolithic [4.5]) tools.

13 R 1964.3

Puttainbur Dt Pudukkottin Megalithic [4-17-9] sile Manual of Pudukkotta Siate, 1944, 1, 1, pp. 515-8

Pultan Taruvai. See PUTHANTARUVAL

Puttur', Potur, Dt Chingleput Lower Palaeokthic [4/2] site on the Koritalayar

From R.H. Indian Frehmora & Proudware Antiquines Madian p. 174

Patter*, Dt S. Kanara, Megalithic [4-17-8] site with umburial

Jour Karnauka Univ. 10, 1974, pp. 2-3

Putter³, Dt Tiruchchirappath, Megalithic black and red Ware [11,15.3] and urns

IAR 1963-4

Qawan, Dt Bulandshahr, Sunga-Kushan red ware. IAR 1964-5

Qila Mewi. See USMANPUR

Qite Muhammadinagur, Dt Lucknow, NBPW [11.16] site

LAR 1960-1

Qlia Rai Pithora (28°32', 77°11'). Dt Delhi, itsa, rampart cut by Delhi-Mehrauh road, beheved to be the extension made by the Cāhamāna king Prthvīrāja III (1179-92), also known as Rai Pithora, to the original fortress of LAI. KOT built by Anangapāla of the Tomara dynasty. Part of the Qila near Hodre-ka-Bagh was excavated in 1957-8 by the writer on behalf of the ASI to examine the nature of the ramparts (IAR 1957-8, p. 25). The excavation touched the foundations of the rampart 4-88 m.

below the present top of the rampart here. On either face of the 6-10 m wide rampart there is a stone wall 75 to 90 cm thick, and the core is filled with earth. The lower part of the rampart is built with stone rubble and the upper with rectangular cut stones. Inside the rampart substantial stone structures have been exposed, the earlier ones running parallel to the rampart with e.-w. orientation, while the later ones show an oblique n.-e. to s.-w. orientation. The houses are well-built and include floors and overs.

Y D SHARMA

Quilandy, Dt Kozhikode Megalithie [4, 17, 10] rock-cut caves with Black-and-red Ware [11, 15, 3].

LAR 1964.5

Raba, Dt Vasakhapatuam. Mesolithic [4.5] site.

Jour Andhra Hawnest Res. Soc., 35, pp. 323-6.

Rachampalli, Dt Gulbarga. Megalithic site [4,17.8] with stone circles

Jaw. Geological Survey of Hyderabad, 4, 1, pp. 85-9

Rachartupadu. See BOGGERU VALLEY.

Racheria, Dt Kurnool, Black-slipped and red ware sherds of the early historical period.

IAR 1965-6

Radiabindha. Dt Mayurbhan; Neolithic (4.6.7) and microlithic (of unspecified nature) site.

Radisapur, Dt Datia. Early Stone Age (Lower Palaeolithic [4,2]) sate.

IAR 1971-2.

Ragalapuram, Dt Madurai, Megalithic [4 17.9] site with dolmens.

Sewell, R., 1882 Antiquarian Remains in the Presidency of Madris, Mauras

Reghavalum, Rajawaia, Dt Bellary Megalithic [4-17.8] site with chamber tombs.

Sundara, A., 1975, Early Chamber Tombs of s. India, Dolbà, pp. 46-7.

Raghawapadii, Dt Kolar Megalithic [4 17 8] site with stone circles and cists.

Information from C. Krishnamurthy through A. Sundaca.

Ragigudda, Dt Bangafore, Megalithic [4, 17 8] site. Prajavani, 19 June 1976, p. 6.

Rahalvadar, Dt Bhavnagar, Early historical [4,18,2] site

IAR 1971-2.

Rahat, Sec PURNA VALLEY.

Raham, Dt Ambaia. BARA pottery of SANGHOL I B affiliation

Arch. Congress & Seminur, 1972, Kurukshetra, 1976.

Rahegaou, Sec GODAVARIVALLEY,

Rubell, Dt Sagar, Palaeohthic [4,2] site, LAR 1938-9

Rahimahad, Dt Gurdaspur Early historical [4-18, 1] remains. See ACHAL-SAHER IAR 1961-2.

Rahina, Dt Ambala. Harappa [4.9] site.

Arch. Congress & Seminar, 1972, Kurulohetra, 1976.

Rahmi, Dt Ahmadnagar From the trenches of the spilway and the main dam of the Mula at Mula-Nagar fossil bones of *Bos namadicus* and the tusk of *Elephas* were collected in siai along with a few Middle Stone Age [4.3] tools. IAR 1966-7

Raburi Budrak, Dt Ahmadnagar, Microliths (of unspecified nature).

IAR 1958-9

Rahuri Khurd, Dt Ahmadnagar Microliths (of unspectfied nature).

LAR 1958-9.

Rai, Dt Muzzaffarnagar, Grey ware, Black-slipped Ware [11.13]. Sunga-Kushan red ware and sherds of thick grey ware with graffiti [20.1] in Brähmi script [20.4.2].

IAR 1965-4.

Raibar, Dt Hoshangabad Early and Middle Stone Age (Lower and Middle Palaeolithic [4.2, 3]) tools.

LAR 1961-2

Raidrag, Dt Bellary Pointed-butt polished stone axes [4.6.9].

AS/-- AR 1930-4.

Raigad. Dt Dhule Palaeolithic [4.2] factory site (Same as following?)

Gururaja Rao, B.K., ed., Decade of Arch. Studies in s. India, Dharwar, p. 20.

Raigach, Dt Dhule Palaeolithic |4 2| tools were picked up at the foot of a hill. The tools were mostly on flakes of haematite and the collection consisted of a couple of bifacial handages on care and surapers, tranchets, ovates, points, etc., on flakes. (Same as preceding?)

1AR 1988-9.

Raigir*, Dt Gulbarga. Port-holed cists [4,17,8] four Hydersbad Arch. Soc., 1916.

Raight, Dt Nalgonda. Early historical site [4 18 10] yielding the Black and-red Ware and black polished and red polished wares.

Raipara, Dt Bharuch. Middle (Middle Palaeolithic [4,3]) and Late Stone Age (Mesohthic [4,5]) sites. IAR 1969-70.

Raipurt, Dt Bipson, PGW [11, 14] site IAR 1959-60.

Raipar², Dt Bulandshahr PGW [11.14] and plain grey ware.

LAR 1959-60

Raipur³, Dt Saharanpur, NBPW [11 16] and medieval ware.

LAR 1964-5.

Raipura, Dt Bharuch Late Stone Age (Mesolithic (4.5)) site.

Raipur-Hingna, Dt Nagpur Megalithic [4-17-6] site with stone circles.

IAR 1970-1

Raipur Surjan, Dt Rohtak Rang Mahal [11.24] site. Jour Haryana Studies, 3, 1, p. 7

Rairangpur, Dt Mayurbhan, Series II (Middle Palaeolithic [4,3]) and oscrolithic (of unspecified nature) tools. IAR 1957-8: 1958-9

Rairb (26°20'; 76°10'), Dr Jaipur, in a valley surrounded by small hill ranges on the c., s. and w spurs and isolated spurs on the n., where, following the accidental discovcry of a heard of 326 silver punch-marked coms [3 1]. excavation was conducted by D.R. Sahai in 1938 and by K.N. Puri during 1938 to 1940. Of the three Pds identified in the excavation the lowest had only a few fragmentary jars and potsherds, the middle one a double-roomed dwelling and the section of a drain and the uppermost three small houses, a series of parallel walls and fragments of drams, including one of day pipes, the size of the bricks being about 48×2-3× 8 cm and pavements; evidently most of the houses were built of mud, of which no trace exists. Of the 18 ring-wells of the nature of soak-pits, two were filled with layers of inverted lote shaped pars

The pottery ranging in date from the 3rd century 8.C. to the 2rd century A.D. is sometimes decorated with rope and chain pattern and the mark of taurine. There are a few themomorphic vessels in the form of monkeys. Stone and clay dabbers [16.11] and steatite vessels are known; fragment of a run of polished Chunar sandstone is an import.

There are different types of mother goddess, handand mould-made [12.6], some of them in the typical Sunga style Animal toys, including horse and elephantriders are common

fron tools and implements—swords, lance-bead and spearheads, daggers knives, arrowheads, sickles, axes and adzes,—a bronze needle, stone balls, hones and [16.2] and querns [6.19], bone spikes, shell, bronze and terracotta bangles, beads of diverse material, such as etched carnellian, clay, lead, bronze, glass and crystal, ear ornaments, clay akm-rubbers [18.4], a circular bronze mirror [18.5], ivory, and bone dice [6.7.1] and clay votive tanks [12.11] are the other important finds. Enormous quantities of iron slag [16.9.4] show that the site was a centre of ironsmithy.

Apart from the chance discovery of the punch-marked com hoard mentioned above, four more boards of 99, 132, 535 and 1983 punch-marked coms respectively were found in the excavation. In addition amuscribed east, Mitra and Milava coms abound on the surface.

A Later exploration has brought to light microliths and a black-and-cream ware (IAR 1958-9)

Puri, K.N., ed., Escavations at Ratch, Jaipur, -- A., GHOSH

Raisen, Dt Raisen, Łower Palaeolithic [4.2] factory site Also rock-shelters [13]

LAR 1959-60; 1966-7

Rait, Dt Kangra. Lower Palaeolithic [4.2] choppers in rolled condition

LAR 966-7

Raja-Karna-ka-Qila (29°58'; 76°49'), Di Kurukshetra, adjacent to the Kurukshetra University Campus and lying in the revenue purisdiction of Muzapur village, 3. km w. s.-w. of Thanesar, the mound rising to a height ranging from 9 to 12 m from the surrounding field level It was first surveyed by Curningham (ASI-AR, 2, p. 220) and was later excavated by D B Spooner (ASI-AR, 1921-22: 1922-23). In the fifties Lal reported the discovery of the PGW [11, 14] from the sate (AI, 10 and 11, 1954. & 1955, pp. 141, 150, 151). Further excavation at the site was undertaken on a small scale by the Kurukshetra Univ. (LAR 1970-1, p. 15; 1971-2, p. 23, 1972-3, p. 12) along with MIRZAPUR. The excavation in the s. part of the mound, rising to a height of 9 m, provides the evidence of 11 structural phases ranging in date from c. 400 B.C. to c. A.D. 300. The accumulation broadly falls into two Pds which is also confirmed by the excavation in other parts of the mound. In addition the remains of the late medieval period have been brought to light on the n. and w. fringes of the mound.

The deposit of Pd I (c, 400-100 a.c.) is characterizedby the occurrence of grey ware along with red ware. The grey ware is coarser than the PGW and is very rarely painted with simple bands on the rim. On this basis and that of other associated wares and finds the beginning of this Pd can be ascribed to a 400 B C. The housing activity of the period shows four phases of construction, the structures being made of mud or large-sized mixl brick measuring 50 cm in length. The use of burnt bricks is also attested by the occurrence of brackbats. The other finds of the Pd include stone pestles and quern [6-19], beads of terracotta and semiprecious stones; terracotta animal figurines, bangles and skin rubbers [18.4], and bone points. Two identical terracotta scalings from the upper levels of the Pd depict four auspicious symbols -- svastika, snake, nandipada and crescent

The next Pd II, covers a span of about 400 years beganning from c. 100 B.C. The Pd can be subdivisible into two Sub-pds on the basis of the ceramics. The late Sub-pd is distinguished by the occurrence of the Red Polished Ware [11 23] In all seven structural phases have been encountered in this Pd. Generally mud brack measuring $37 \times 23 \times 7$ cm has been used in the construction of houses but in the upper levels burnt brack of the same size is seen. In the upper levels remains of hearths (chulhas) have also been noticed. A room has a mudbrack pillar in its centre for supporting the rafter flanked by beams on either site. A hearth full of potsberds and

ashes and a few circular pits cut into a mud-brick platform have also been found. A potter's oven, later on
used as refuse-pit with animal bones and broken pots,
has been discovered. The pottery of the Pd, though
mostly unpainted, is decorated with various stamped
designs, such as cakra, nandipada and floral motifs. The
other finds of the Pd include: early historical copper
coins; ornaments comprising beads of semiprecious
stones, shell and terracotta; shell bangles; terracotta
objects such as human and animal figurines, toy-cart
wheels [16.19], dabbers [16.11], blade-sharpeners etc.; a
small rod and blade piece of copper; and a variety of
household non and stone objects. The outstanding finds
are three day seafings bearing legends in Brāhmi script
of the early centuries of the Christian era.

On the n, frange of the mound have been found remains of the late medieval period, Pd III, with the ruins of structures and a dry well made of lakhauri brick seen on the surface aself. Due to this additional deposit the n.-w. part of the mound rises to a height of about 12 m This Pd is characterized by the use of lukhauri brick in the construction of structures and medieval glazed pottery. There are two parallel walls running e,-w. and a revelment on its outside, the inner wall made of day lumps and measuring 10-10 m in width and the outer wall and the reverment constructed in lukhauri brick. The interior of these walls was filled with the earth dug from the adjacent part of the mound and over this filling were constructed lakhaurt-brick houses. In order to retain the inner filling of earth walls of lakhauri brick were also constructed at places. Two such walls have been partially encountered in the excavated area. The whole complex seems to have formed a part of a late medieval fortification. An interesting structure is a hour of lakhauri brick plastered with lime, Also belonging to this period is a house built of lakhaari brick along with a brick-payed lane.

U.V. SINGH

Raja-ki-Chauki, Dt Muzapur, Muzoliths (of unspecufied nature).

IAR 1962 3

Rajakkad, Dt Idukki. Megalithuc [4-17, 10] site. IAR 1972-3

Rajakkalputti, Dt Madurai, Megalithic [4,17,9] sites with dolmens.

Sewell, R., 1992, Antiquarian Remains to the Presidency of Madras, Madras.

Rajalabanda, Dt Raschur, Chalcolithic [4-14-8] and Megalithic [4-17-8] site with remnant of an ash-mound [14-3] and cann circles.

AR Hyderabad Dept of Arch., 1933-8. Jone: Geological Survey of Hyderabad, 3, 4, pp. 76-82. Suodusa, A., 1975. Early Chamber Tombs of s. India, Delhi, p. 78.

Raja-baba-ki-Pahari, Dt Muzapur, Microlithic cores, flakes and finished tools were found on the top of the

hillock situated on the right bank of the river Garal. See CHANDRAPRABHA VALLEY.

2AR 1961-2, Misra, V.D., 1977, Some Aspects of Indian Arch., Allahabad, p. 79.

Rajudera, Dt Ranch: Tools of the Early (Lower Palaeolithic [4-2]) and Late Stone (Mesolithic [4-5]) Ages were found

IAR 1965-6

Rajagiri, Dt Pudukkottai. Megalithic [4-17-9] site. Manual of Pudukkottu State, 1944, 1, sp. 515-8

Rajalwada, Dt Bharuch, Middle Palaeolithic (4.3) and Mesolithic [4.5] site

IAR 1968-9

Rajampeta, Dt Krishna. Megalithic [4,177] site with dolmens.

Sewell, R., 1892, Antiquarion Remains in the Presidency of Mudrax, Madras.

Rajanagaram, Dt Chingleput Lower Palaeolithic [4-2] site

Sewell, R., 1882, Anaquerian Remains in the Prendency of Modern. Madeus.

Rajankoluri, Dt Gulbarga, Chalcolithic [4-14-8] and Megalithic [4,17,8] site.

Paddayya, K., 1973, Investigation into the Neolithic Culture of Shorapur Donb, s. India. Lesden, p. 8. Sundarn, A., 1975, Early Chamber Tomburof s. India, Delhi, pp. 54-5

Rajankolur³, Dt Raichur Megalithic [4-17-8] habitation site

LAR 1965-6.

Rajapainiyam, Dt Chingleput Early and Middle Stone Age (Lower and Middle Palaeolithic [4-2, 3]) tools.

Rajapokhar, Dt Bhagalpur Microlithic (of unspecified nature).

IAR 1963 4

Rajapur See GANGA VALLEY.

Raja Sirkap, Dt Fandkot Pottery representing the dish and perforated jar, triangular terraculta cakes and steatite disc beads, all recalling the Harappa ,4 9) tradition at Raja Sirkap, 3 km to the s. of Fandkot, also known for its early historical material such as the Rang Mahai Ware [11 24]

IAR 1958-9. Suraj Bhao. 1973, Escavation et Muathal & Other Explorations in the States-Yermon Divide Kuraisshetts, p. 122.

Rajavalliporambo, Dr Turunciveli Megalithic (4.47.9) site

ASI-AR IVOZ-3

Rajawain, See RAGHAVALUM

Rajbaridangs. Dt Murshidabad on the Bhagirathi, one of the series of mounds near Chimib, a railway station on the Howrah-Farakka line, about 12 km s.-w of Murshidabad, the findspot of many stone sculptures and coms, the mounds provisionally identified as Raktamettika monastery seen by Hiuen Tsang in the 7th century near the capital of king Sasanka Apart from many previous explorations one of the mounds, Raksha-

360 Rajdhena

sidanga, was excavated in 1929-30 by K. N. Dikshit of the ASI who found Buddhist relies there (ASI-AR 1929-30, p. 143). The Dept of Arch., Univ. of Calcutta, extensively excavated Raibadidanga in 1962 and onwards and brought to light structural remains, largely disturbed by brick-robbing, divisible into three Pds. Pd 1, c. 2nd-3rd century to 4th-5th century; Pd II. c. 5th-6th to 9th-10th century, overlying a deposit of silt; and Pd III, 9th-10th to 12th-13th century. Of these Pd II is rich in cultural equipment and is distinguished by a large number of sealings [3.2], one class of which gives the name of Rakta mrttikā-mahā-vihāra, thus confirming the identification of the rums with the establishment of that name seen by Hinen Tsang. While no complete plans are available, that the structures belong to a Buddhist establishment is obvious. The pottery of Pd I is relatively crude but that from Pd II is polished and fine. Other objects include terracotta figurines, handmade and moulded, handmade animal figurines coming from Pd I Ornamental stucco mouldings including human heads come from Pd II Bangles and rings of copper/bronze and an eight-spoked calers on a floral pedestal of the same material, iron objects like nails, knives, a outcracker and a chisel and shell bengles constitute the other reported finds. A solid deposit of burnt wheat and rice in a granary is noteworthy.

The find of a fragmentary human skull with cut marks below the foundation of a wall of Pd II shows the occasional magicu-religious practice of human sacrifice.

With the identification of Rajbadidanga with Raktamrttikä, Sasanka's Karnasuvarna has to be sought for not far away.

CHIRUTI has also proved to be a Chalcolithic site [4,14,4]

Das. S.R., 1968, Rajbadidanga. 1962. Calcutta. 1971. Arch. Decoveries from Murshidahad, Calcutta.—A. GHOSH

Rajdhana, Dr Saharanpur OCW [1] 5] site. 14R 1964 5

Rajdhani, Dt Gorakhpur, Black-and-red ware (of unspecified nature)

LAR 1963-4

Rajendragram, Dt Shahdol Middle Stone Age (Middle Palaeolithic [4,3] and Late Stone Age (Mesolithic [4,5]) tools.

IAR 1961-2

Rajendram, Dt Thanjavur Megalithic Black-and-red Ware [11, 15,3].

IAR 1964-5

Rajgad, Dt Ujjain. Site with Kayatha Ware [11.17] (Same as following?)

Arch. Congress & Seminar, 1972, Kurukshetra, 1916

Rajgarh, Dt Ujjain Chalcolithic site (Same as preceding?)

IAR 1971 2

Rajghat¹, Dt Guna. Early (Lower Palaeolithic (4.2) and

Late Stone Age (Mesolithic [4 5]) tools were found on the Betwa.

IAR (970-1

Rajghat¹, Di Jhansi On the left bank of the Shahzad, a inbutary of the Betwa, a Neolithic celt was picked up. An unfinished celt and a large number of dolerite pebbles might indicate a factory site

LAR 1959-60

Raighat³, Dt Sidh: Tools of Early and Middle Stone (Lower and Middle Palaeolithic [4.2, 3]) Ages. *IAR 1902-3*

Reighet (25°4', 83°1'), Dt Varanasi, on the n. outskirts of Varanasi city, near the confluence of the Ganga and Barna (Varuna), representing the ancient city of Varanasi, the capital of the kingdom of Kasi, one of the 16 maha janapadas in Buddha's time. The antiquity of the city and its continuous history was not confirmed by any archaeological evidence till as late as 1940, when the mound was being despoiled for earth for the remodelling of the adjacent railway station. In the same year a trial excavation of the site was taken up by the ASI (Deva. 1940) The operation, besides revealing a temple hall supported on 12 pillars along with other brick structures, unearthed a store of black pottery now famous as the NBPW [11.16] and other antiquities including terracotta figurmes but did not strike the natural soil. A scaling inscribed in Gupta characters with the legend varanasyadhisthanadhikaranasya confirmed that the mound of Raighat represented ancient Varanasi. Much more extensive work was carried out here by A.K. Narain and his colleagues of the Banaras Hindu Univ. during 1960-7, revealing a continuous sequence of six Pds, from before the NBPW to medieval times, which should serve as an index for this region.

Pd I. Pd I, dated from c. 800-200 B.C. is divisible into three Sub-pds. Sub-pd I A was the formative period of the settlement, characterized by the black and-red ware, [11-6.3], Black slipped Ware [11-13] and slipped and unshipped red ware. The first two are sometimes painted with simple linear designs in white from implements, tools of bone and large number of terracotta objects like pottery discs, both unperforated and with single perforation [6.7.3], wheels [16-19], balls, car ornaments, skin-rubbers [18-4] and stoppers were the objects in use Among stone objects we have balls of different sizes. Beads of terracotta, paste and bone have also been found. No structural remains of any kind have been noticed.

The introduction of the NBPW, both plain and painted, marks the beginning of Sub-pd B. The .hm thick deposit of the earlier Sub-pd was topped over by wooden planks, unmistakable traces of which have been noticed at several spots. A cross-section of the wooden remains, despite heavy decomposition, reveals that its thickness

was 5 cm. The smooth laying of the wooden planks up to a length of 34 m along the bank of the Ganga leads one to infer that the structure possibly served as a wooden platform during the first structural phase of this Sub-pd. As a result of the periodic rise in the level of the Ganga during floods, this wooden platform fell into disuse and floods became a source of constant danger to the city. It was at this stage (second structural phase) that a massive clay embankment was built as a measure against floods Subsequently on the a side of the settlement the inhabitants appear to have constructed a channel or ditch, connecting the Barna and the Ganga so that an effective barrier of water could also be formed on that side of the town. The embankment was built directly over the notural soil. Its vertical extant beight is 5-10 m and basal. width 19-80 m. The outer slope of the structure is pronounced while the inner one has lost its original contour due to constant weathering as also due to robbing of earth. A senes of successive gravel-sandy deposits alternating with silt just over the outer toe of the embankment shows that the embankment was breached several times by floods on the river side. In the third structural phase its beight was raised by the addition of a 1 to m thick mud filling on the top. Associated with this stuctural phase is a kachcha drain passing close to a soakpit Remarkably well-preserved impressions of human feet have been noticed over the silted drain, indicating the movement of two persons in opposite directions. The presence of mud plaster with reed impressions in several pits suggests the existence of houses having reed walls plastered with mud.

The distinctive feature of Sub-pd C is the emergence of coarse grey ware and the deterioration in the quality of the NBPW. The red ware industry reveals certain new types which does not occur in the preceding Sub-pds. The following new shapes are observed pear-shaped vase with variants, pan (karahi) with applied loop handles on either side cannated hands with featureless rim. dish with sagger base, and shallow bowl with flat base The black and-red ware is almost negligible in these deposits. Several terracotta ring-wells [14,15] form the structural remains. The other objects of the preceding Sub-pd continue although their frequency is less and their types restricted. The use of mould for human shapes is evidenced for the first time. In some cases a moulded head joined to a handmade body shows an uncanny animal-like face with partly preserved bust to several cases. The Sub-pd is rich in the yield of several unusembed cupper cast coms [3,1], the earlier ones being from the mid-levels.

Pd II. In Pd II, covering the two centuries preceding the Christian era, coarse NBPW and coarse grey ware continue in diminishing quantities. A red ware stamped with leaf, floral and tri-ratio symbol and often with apphed designs is the noteworthy feature of this Pd. The earliest specimen of makara-mukha occurs in the late levels of this Pd. Baked bricks are observed for the first time. Each family or a group of families had two rooms having one or two doorways, a vestilule, a domestic well a bathing platform and an attached baked-brick drain. Sanitary arrangements were sometimes provided by placing soakage jars with perforated bottoms while in other cases the houses had a soak-pit made of terracotta rings. Unimacribed copper cast come and terracotta seals, some of them bearing names like Revatima in the characters of the 2nd-1st centuries 8.C., help in date this Pd.

Pd III Dated from the beginning of the Christian era to the end of the 3rd century, this Pd is the most prosperous in the history of this site. The houses are all made of baked brick, the size of which averages into two groups, 40 x 25 x 5 cm and 39 x 29 x 5 cm. A considerable progress is also reflected in the art of clay modelling. The modelling technique of making figurines is a new feature. The elephant, the most favourte one, has been modelled with a graceful forehead tusk and trunk and is decorated with stamped floral circles, leaves and punched circlets The female figurines are provided with profuse garments and ornaments like bead-dress, necklaces and ear ornaments. The entire range of pottery is of red ware, Among the more important types mention may be made of the bowl with vertical, sharpened, incurved and obhquely cut run, fid having vase-shaped central depression. hid-cum-bowl, basin with rectangularly collared and splayed rim, karahi with handles, and handled vase Other distinctive forms are the bottle-necked vessel or sprinkler and spout. Seals and sealings and coins are plentiful. Nearly 400 seals and scalings, both finished and unfinished, palacographically assignable to the 1st-3rd centuries A.D., have been recovered. One of them bearing the designs of a humped buil and inscribed with the word Puskarana can be placed somewhere in the second century. Amongst the other names found on the sealings Harisena is the commonest. Die-struck coins [3.1] are reported for the first time. An Ayothya combearing the legend Sivadatasa and a Kausambi com with the legend Navasa also come from this Pd, the latter from the late level. The find of seals and sealings and coms in such large numbers bespeak the large volume of trade and commerce. Amongst the terracotta objects of daily use mention may be made of feeders, wheels, lids, dabbers [16,11], bullac [6,4], gamesmen [6,17,2], balls, miniature offering lamps, ear ornaments, rattles, skinrubbers [18.4], cones and stoppers. Beads, pendants, amulets, rings and bangles form an interesting collection

Pd IV. Dated from c. 300-700, the Pd is noted for a lesser number of but still important structures, the

noteworthy of them being two square kundas with widesides, a brick-edged platform associated with an apsidal structure, a kitchen with an oven and storage jars. An easily identifiable pottery is the Red Polished Ware [11,23] with the long-necked sprinkler as the main type. Sealings bearing respectively the inscriptions Pakhikula and Govindasvami and four gold coms of Candragupts, Kumāragupts I and Skandagupts and other tiny gold objects have been found to a pot. Among other objects is a terracutta human figurine of a deity showing elaborate arrangement for abhiseka and a umque red-ware handled bowl recovered from the inside of a room. The Pd is particularly nch in the yield of terracotta animal figurines which include those of the bull, elephant, dog, horse, lion, rhmoceros, tortoise, bear, etc Terracotta human figurines show a remarkable growth of the art. No other age is able to stand companson to the Pd in the richness of its products both in quality and quantity. The figurines are mostly mouldtrade and sometimes show traces of paint. Beautiful male and female heads show a variety of fashionable

Pd V (c. 700-1200) Notwithstanding the disturbance caused by extensive pits dug debberately towards the end of the occupation, several brick walls, foundation pits of buildings and remains of several floorings have been exposed. The discovery of a large number of architectural fragments anialakas sculptures a pedestal with langa, all lying at the same level, points to the destruction of some Brahmanical structure. Among other finds mention may be made of several objects of terraculta, such as discs with nail-pattern design, a conch-shaped four-legged stool, daggers, toy-cart frames, wheels with hubs and beads of several semi-precious stones.

Some time in the 13th century the site was in occupation by a set of people whose cultural equipment stood in marked contrast with that of the preceding Pd. The pottery is now altogether different. The red ware is coarse to medium-grained and exclusively wheel-turned and has a dull-red colour. An occasional mixture of sand with the clay either at the luting point of the spout or with a superficial dusting over the entire body before firing gives the vessels some lustre. Amongst the outstanding shapes mention may be made of: the knifeedged bowl, lid either with knife-edged rim or hollow cylindrical knob; sturdy basin with beaked or nail-head rim, vase with either one- or two-mouthed plain spout and distinctive donga with a lug handle. Apart from the ordinary red ware which persuits throughout the occupation there is glazed ware confined mainly to the middle and late levels. The only forms represented in the glazed ware are the shallow bowl and plate provided with a ring base. One specimen, however, appears to be a lid

The human figurines show poor skill. Two coms, one of Suri king Sher Shāh, and the other of Akbar, come from the mid-level of this period. An East India Company com has been recorded from the top deposit of this period.

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Rajgir (25°1'; 85°30'). Dt Nalanda, 21 km s.-w. of Biharsharif, the Dt headquarters, a valley completely enclosed by hills which form the n. limits of the Gaya range flanking the a, of the Ganga plains, with two natural passes serving as gates between hills on the n. and a Its physical position makes it a naturally fortified area and it was understandably the capital of Magadha. s. Bihar, from traditional days to about the 5th century B.C., when the capital was shifted to PATALIPLTRA. Its ancient names were Vasumati, probably after Vasu the mythical son of Brahma Barhadrathapura after Brha dratha, the progenitor of a traditional dynasty. Ginvraja, meaning the hill-girt valley. Kusagrapura after Kusagra the successor of Brhadmitha (though according to Hinen Tsang it means the city of superior grass) and Rajagrha, the royal abode par excellence It was the favounte resort of Buddha and Mahavira and many are the spots in the valley associated with the life of the former. The names of the hills that surrounded it are given differently in ancient texts and their identifications with their modern counterparts-Vaibhara, Vipula, Rutna, Chatha, Saila, Udaya and Sona-are not in all cases established beyond doubt. On the top of each hill are late medieval Janus temples. Two groups of hot springs have added to the attraction of the place.

A continuous and bustioned dry-stone fortification wall with a circuit of about 40 km runs over the top of each hill and there are subsidiary partition walls, perhaps also defensive in character, cutting across the valley. Till the early 20s the fortification wall was regarded as the only extant structural remains of the pre-Mauryan period. In the widest part of the valley starting with the n. gate there is an inner fortification, 8 km in perimeter, of heaped-up earth and rubble, at places in funs, but sometimes reaching a height of about 10 m. Three well marked gaps in the wall may represent ancient gates.

Outside the n-gate is New Rājagrha believed to have been built by either Bumbisara or Apitasatru, both contemporaries of Buddha. Here too there is a massive earthen wall, now largely missing, with a circuit of about 5 km, the s.-w. part of which is cut off to form a welldefined quadrilateral citadel enclosed by a stone-faced wall, 4-5 to 5-5 m thick and at places 3 m high.

From the early days of archaeological investigations in India numerous were the explorations at Rajgir, but primarily to identify the ruins of places associated with Buddha. These explorations led to the spotting of the ruins of many a Buddhest religious edifice and place connected with him, chiefly based on the accounts reft by the Chinese prigrams. The work started with A. Cunningham and his assistants (ASI—AR, 1, 3 and 8), followed later by J. Marshall (ASI—AR, 1905-6) and V.H. Jackson (abid., 1913-4). It cannot be said that all the identifications proposed by them have been altogether convincing and fresh identifications have now and then been proposed by others (Sen. 1918, 1924; Majumdar, 1949, Law 1930).

Of the suspas and associated structures that have been or are believed to have been identified mention may be made of: the stupe of Asoka to the w. of New Rajagrha, the Venuvana complex between New Rajagrha and halls comprising the Karanda tank and the stupus and vihero of Venuvana proper, and a viupa asembed to Ajatasatru Excavation at these has not produced any outstanding features, in fact there is hardly mything carbor than post Gupta times. On the Vaibhara, the hill to the w. of the nigate of Old Rajagrha, there is an excavated Jama brick temple-the only early Jame temple at Raigir with a central chamber focing e., surrounded by a court which is again flanked on all sides by rows of cells, all originally enshrining images of tirthankars, now mostly missing (R.P. Chanda in ASI-AR N25-6). A Mahadeva temple near by also of brick has a gurbhu-grhu with a flat roof anginally fronted by a manuapa with granite pillars. A row of six caves (the number might have been originally seven) in a semicircular bend and a long artificial terrace in front on the n scarp of the Vaibhara might be the Saptaparm cave where the first Buddhist Council attended by 500 monks was held six months after the death of Buddha (According to Marshall the Council was held in a specially built hall the ruins of which he identified at the foot of the Vaibhara further to the w But all sources refer to Saptaparra as a cave and not a hall.) At the s. foot of the Vnibhāra is a group of two rock cut caves, one of which has fallen and the other has an inscription in characters of about the 4th century A D, proclaming that they were excavated by a Jama monk and contained images of tirtharkaras, which carved in low relief, still exist on the interior of the e. face of the wall. According to some, however, the architectural features of the cave betray an earlier date as they resemble those of the Mauryan caves of Barabar and Nagarjum, not very far off (Saraswatt, 1960, p. 503). The second cave, now fallen was at some stage provided with a portico with a brick payement and rafters fixed

into the outer rock surface

Within the valley, about 800 is to the a. of the a. gate, is a unique structure - a hollow brick cylinder about 3 m in diameter and I in thick wall with stucco images of Brahmanical divinities of Guota tradition. The structure was the result of several rebuilds, with resultant rises in the levels marked by concrete floors outside to serve as circumambulation passages in the course of one of the rebuilds a kiw door was provided to give access to the interior of the cylinder. Deeper excavation has shown that there are earlier book walls unconnected with the cylinder. Within the stone compound wail that encloses the complex there are numerous brick altars, one of which held a Mathura sandstone sculpture carved on both sides, one of the inscriptions below a serpent hooded couple mentioning Mani-naga in Kushan characters. As the Muliabharata and the Pali texts mention a shrine of Mani-naga or Mani-bhodra at Raigir it is plausible to conjecture that this was the site of the shrine, later on altered to suit other requirements, including a now-demonshed Jama temple at the top. On and near one of the altars in the compound were scattered a large number of pottery sars, some more than 1 m high with multiple spouts, many of them stuck on or rivetted into them. The spouts are variously shaped like ordinary short ones or like serpent hoods, goblins and animal figures (ASI-AR 1934-5). It is said that similar jars are still used in Bengal for the worship of the serpent goddesa Manasa. (Recently F.R. Allchin in personal conversation suggested that the jars were used for purposes of distillation. If that were so, all evidence except the pots themselves has now been destroyed.) A Neolithic celt was found in the compound but it must be regarded as a stray find anciently brought from some where.

Furthers., about I km away, there is a stone enclosure 60 m square, which is supposed to be the jail where Bimbisara was kept impresoned by his son Ajātasatru and from where Bimbisara could have a view of Buildha when the latter resided on the Grdhrakuta hill (below). Proceeding c wards one comes to a site identified with the mango-grove donated by the physician Jivaku to Buildha During 1953-5 D.R. Patri of the ASI excavated here (IAR 1953-4, p. 9, 1954-5, p. 16) and unearthed two large elliptical halls with subsidiary rooms within a compound wall, believed to represent Jivaka's monastery.

Not far from it a stone-paved road leads up the Chatha gar where the Grahrakuta cave, a favourne tesort of Buddha, is located, though the identification has been doubted by some. The area is studded with Buddhist remains of the post-Gupta period.

Descending the hill and proceeding towards the sigate of the valley one finds a large sheet of bed rock on which they are deep ruis made of cart-wheels (guage 1-4 m) {16, 17} and large number of shell inscriptions, some of them very long.

in new Rájagrha, the fort outside in n. gate of the valley, excavation in 1905-6 (ASI—AR 1905-6, p. 9) yielded remains of secular buildings in three levels. In one of the houses was 'granary made of earthen rings' (ring-wells? [14.15]) and a well of wedge-shaped brick. Also recovered ware two clay tablets with legends in characters of the 2nd or 1st century 8 °C, a square copper punch-marked com and six copper cast coins [3-1] as also medieval coins; some fragments of Buddhist sculptures; and a few terracotta seals bearing the Buddhist creed or symbols.

Considering the vastness of the site, its known antiquity and political and religious importance, all that has been said above about previous explorations is archaeologically jeame and unsatisfying unlinked with the present-day developments in Indian archaeology. However to 1950 the writer undertook on behalf of the ASI the scraping of a part of the 6 m high section cut by a stream at the foot of the Vaibhara hill at the outskirts of the inner defences of Old Rajagrha. Above the natural conglomerate are two deposits of riverine clay with occasional shapeless sherds overlain by a thick pebble bed Real occupation starts at the site with the appearance of the NBPW [11 16] and black and grey wares of the same shapes as those of the NBPW. The earlier phase of the NBPW-bearing deposits has revealed a previously unknown type of burials. Half-oval pits with elliptical bottoms and short funnels still below have been found dug into the earth. The funnels are filled with clay (in two cases stone blocks are also placed), and the unbaked 'jars' thus improvised are filled with bone bits and ashes collected after cremation. In one case a thin slab of stone is used to seal the pit, the slab being again covered with a thin deposit of gravel. The NBPW and the associated wares continue till about the middle half of the height of the section but gradually become coarser. The upper layers show three successive road consolidations. The NBPW gives way to the red ware, some of them of shapes known from other sites to belong to the 2nd century B C to the beginning of the Christian era. Of the other objects are a terracotta animal figurine, coeval with the early phase of the NBPW, with circlets, punched on the body, a bird figurine with plumage indicated by incised lines and the torso of female figurane with drapery clinging to the body.

Occupation at this particular spot can be regarded to have started in the 5th century 8 C or somewhat earlier and continued till the 1st century A.D. But the results of this minor operation need not be taken to be the index of what can be expected all over the vast site.

A renewed excavation in New Rajagrha was underta-

ken by R. Smeh of the ASI (IAR 1961-2, p. 7; 1962-3, p. 5), when a trench 66 m long and over 5 m wide, was laid across the s. defences near the s.-w bastions, Carried down to a depth of 18 m below the extant top of the defences, the excavation has revealed three Pds with subdivisions in the latter two. The lowest is essentially non-occupational with only rare shapeless red-ware sherds, its top however has stone foundations and ashy deposits, with the NBPW and associated red ware, some pieces with black-painted linear designs, terracotta human figurmes, a hoard of 14 punch-marked coins and fragment of a steatite amulet [12,1] with three circles. each enclosing three symbols and three vertical lines on the reverse. The mud rampart of Pd II A rests over a deposit of burnt material which caused the destruction of Pd 1, Built over a basal deposit of yellowish-brown mud the main core of the rampart has an extant height of 7-31 m retained on the s. side by a hattered brick wall. The base of the rampart is available to a width of 40:53 m but on the n. sale it is less. There is a most on the outer side. The pottery in the core of the rampart is the same as in Pd 1 In Pd II B a brick fortification was raised on the extant top of the mud rampart.

In the next Pd, III A, a deposit of earth and ashes, with the same pottery as of Pd II A, glass beads and from objects, was laid on the debris of the brick fortification in Pd III B a 33-5 m wide wall of brickbats, available to a height of 38 cm, was raised on the remains of Pd III A. The brick walls of the s.-w. bestion have revealed structures of three phases of construction. In the hibitation area within the fort the same sequence of three Pds has been noticed.

The ^{14}C dates of samples from the pre-rampart deposit are 265 \pm 105 and 260 \pm 105 B.C

As the bastomed stone fortification seen elsewhere on the s, and e sides of the fort is not available at this spot a cutting was made across the s, defences near its s,-e, corner. Here also three Pds have been met with Pd I, a 3 m thick deposit over the natural soil, has yielded the NBPW with a few rubble walls and a double row of storage jars in the upper layers. A remarkable find is a carved steame plaque in three vertical compartments, each with a couple in archaic style. Over the debris is the mud rampart of Pd II which in turn supports the stone fortification of Pd III.

More recent exploration has brought to light Lower Palaeolithic [4.2] tools in gravel had of the Banganga (IAR 1967-8) Also is reported a Neohthic [4-6] celt from somewhere in the valley (IAR 1963-4)

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Rajim, Dt Raipur Pottery and microliths (both of unspecified nature)

IAR 1968 9

Rajini Devi, Dt Hoshiarpur Site yielding grey ware without painting plain red and black-painted red wares of the early period [4-18-1], medieval pottery terraculta figurines, broken sculptures and coins.

148 1969 70

Rajkot¹, Dt Rajkot. Early historical (4, 18,2) site. IAR 1988-9

Rajkot², Dt Rajkot Early Stone Age (Lower Palacolithic [4-2] sate | IAR 1970-1

Rajnagar, Dt Chhatarpur Middle (Middle Palaeolithic [4-2]) and Late Stone Age (Mesolithic [4-5]) tools IAR 1907-2

Rajnota, Dt Jaspur, OCW [11.5], PGW [11.14], blackand-red ware and red ware site, LAR 1972-3.

Rajoli, Dt Chanda, Early Stone Age (Lower Palaeolithic [4,2]) tools.

Rajota, Dt Ujjain. A large mound 29 km w of Ujjain with black and-red, burnished red and black and late painted wares. On the bank of the Chambal, 5 km to the n. of Rajota, a Chalcolithic [4,14.5] site with painted ware was found.

LAR 1959-00

Rajpalli Ot Chanda Early Stone Age (Lower Palacohthic [4.2]) tools. IAR 1901 2

Rajpipla. Dt Bhavnagar Of the rune sites. Rajpipla 1 and 7 are Harappa (4.9) sites. Rajpipla-2 is of Middle Stone Age (Middle Palaeolithic [4.3]). Rajpipla-3 and 4 are early historical [4.18.2]; Rajpipla-6, -8 and -9 are Harappa and early historical, while Rajpipla-5 is of unspecified nature.

IAR 1971-Z

Rajpur, Dt Bastar, Middle Palaeolithic [4,3] site on the Narangi river

Madhya Prodesh Sandesh, 13 June 1970, p. 10

Rajpura¹, Dt Bharuch Late Stone Age (Mesolithic [4.5]) site.

LAR 1965-6.

Rajpura², Dt Jullundur Sunga-Kushan and medieval glazed ware (AR 1963-4).

Rajpuri, Dt Valsad, Early Stone Age (Lower Palaeolithic [4,2]) site. 14R 1964-5

Rajpur Parsu, Rajpur Khadar (29°08'; 78°09').

Dt Bijnor, 2 km e. of the present bed of the Ganga, almost due e. of HASTINAPURA. A hoard of 16 copper objects consisting of time flat celts, six harpoons and one har-celt was found here in about 1895-6 and is now deposited in the State Museum, Lucknow. (Smith, (905) With a view to linking the copper objects with a cultural horizon yielding other associated antiquities, particularly pottery, B.B. Lal of the ASI located the findspot of the Copper Hoard [4,11] with the help of an octogenarian of the village in a mango garden on the periphery of a 2 m high small mound. He accordingly excavated five trenches here, one in the mango garden and four on the mound. He did not come across any copper object but an ill-fired, thick, othrous ware came from the lower levels of the trenches. The ware compares well with the one obtained from Bisault and HASTINAPURA Pd 1. Although there is no positive evidence that the Cooper Hoard and this pottery are products of the same culture, it is believed that this is within the bounds of likelihood

Lal. B.B., 1951, in AI, 7, pp. 34-7. Smith, V.A., 1905, in Indian Assignary, 34, pp. 231, 234. Y.D. SHARMA

Rajputan, Dt Amritsar, Remains of the early historical period [4:18:1] of c. [st-2nd century A.D., including black-painted red ware and the Red Polished Ware [11,23]

IAR 1963-4

Rajrappa, Dt Hazarihagh, Lower Palaeouthic [4.2] handaxes

TAR 1960-1

Rajun-Bahadurpur, Dt Gurdaspur, Early historical [4, 18, 1] remains. See ACHAL-SAHEB 1AR 1961-2

Rapulabanda. Dt Ruichur. Ash-mound [14-3]
Sundata, A., 1971, In Prof. Nilakana Sauts Feliciation Vol.,

Rajupur, Dt Saharanpur, Coarse grey and medieval glazed wares.

IAR 1963-4

Rajur, Dt Dharwar, Megalithic [4-17-8] um bunal site.

Rejura, Dt Chanda. Microliths (of unspecified mature).

Rajvadi (73°77'; 18°5'). Di Kolaba, 3 km n. e. of MAHAD on the Savuri river. A cliff section on the right bank near the bridge shows two terraces. A few choppers [4,2] were obtained from the pebble bed of the higher terrace, while a few microliths (of unspecified nature) were picked up from the latentic gravel.

Arch Congress & Seminar, 1970, Nagpar, 1972

Rakasgi Dt Bijapur Early historical (4-18-11) remains. IAR 196, 2

Ruksvada, Dt Dhule, Microliths associated with other-coloured pottery. See DHAMDAI 1957-8.

Rakhamgeri, Dt Gulbarga Megaisthic alignment and

cairn circles [4,17,8], Megalithic habitation site and early historical [4,18,11] site

IAR 1963-4. Sundara, A., 1975, Early Chamber Tombs of s. India, Delhi pp. 81-6

Rakha Mines. See DHALBERUM

Rakhi Garhi, Rakhi Shahpar (29°16', 76°10'), Dt Hissar, in the DRSADVATI (Chitang) valley. The extensive runs spread over an area with a circumference of 2 km are partly covered by the twin villages of Rakhi Shahpar and Rakhi Khas, the latter popularly called Rakhi Garhi. The mam group of mounds, preserved to a maximum height of 17 m, suggests a dichotomous plan of the Harappa pattern [4-9]. The lower w, mound reveals signs of a huge mud brick platform on the surface. The higher mound on the e, also pertains to the Harappa age. A smaller mound lying somewhat away from the main site in the n.-w. is characterized by the late SiswAl ceramic complex.

The relics and pottery from the site can be broadly classified into two periods, viz KALIBANGAN I/SOTHI/SISWAL A [11,2] and Harappa [11,3]. In the former ware picked up from below the Harappa deposits in a rain gully and on the surface of the will mound are represented all the six fabrics recognized in KALIBANGAN I including the bichrome painted (Fabric A), risticated (Fabric B) and sturdy incised (Fabric D) wares. Besides, terracotta discinussiles, bangles and biconical bonds are also found

The Harappa settlement is marked by the extensive layout on a typical twin-mound plan. In the w-mound are exposed to a height of about 5 m the remnants of a huge mud or burnt-brick platform. In the e. mound can be noticed several structures of mild and burnt brick of the characteristic Harappa size (1.2:4 ratio) [14.6:1] and a street metalled with burnt clay nodules. The pottery comprises the classical Harappa shapes such as the storage jar, perforated jar, S-shaped vase, dish-on-stand, basin, gobiet, beaker, vase, handled cup, etc. and plunted designs such as pipal leaf and intersecting circles painted in black over red slip and incised cord- and nail-marks. The smaller finds include terracotta triangular cakes [6.27], sling balls, spindle whorks [6.25], a chess-board, a clay tablet inscribed with Indus letters [20.4-1], chert blades, steatite disc beads [10.1], faïence beads and bangles [10.3.5], and carnelian and agate beads

The late Harappa occupation is seemingly superficial and can be distinguished mainly by the ceramic shapes typical of Mitathat. If B or Bara pottery. These types include the storage-jar and dish-on-stand having an evolved form and vase with flanged rim, etc.

The extensive size and the strategic location of the site unmistakably point to the unique significance of the settlement, one of the largest Harappa settlement in present-day India, perhaps a provincial capital of the culture, with a pre-Harappa and post-Harappa occu-

Suraj Bhan, 1975, Economica Mitathal & Other Exploretions in the Swelp Yamura Divide, Kurukubetra, p. 124 SURAJ BHAN Rakshas Bhuyan, See GODAVARI VALLEY.

Rail, Dt Meerut. Grey Wate and early historical [4, 18, 1] site.

IAR 1968-9

Ramachandra hill, Dt Banda. A factory site yielding tools of the Early Stone (Lower Palacol thic [4,2]) Age on the flat top of the hill about 400 min. of Narama town. 148, '96' 2.

Ramachhajja Dt Raisen Rock shelters with paintings [13]

IAR 1963-3

Ramagiri Dt Cuttack Buddhist site with images and remnants of brick structures

LAR 1956-60

Romagundam, Di Kurimnagar Mesolithic [4, 5] site Gururijis Rao, B. K., ed., 1978, Decade of Arch. Sautes in a. India Dharwar, p. 49

Ramaiahanadhne, Di Kolar, Megalithic [4,17.8] site with stone circles and casts

Information from C. Krishmenurity through A. Sundara

Ramunagar, Dt Sidhi Tools of the Early and Middle Stone (Lower and Middle Palaeolithic [4.2, 3]) Agas, 148, 963.1

Ramana-ki-tadi, -tandi, Dt Varanasi, Early historical [4] [8] I site See Chandraprahha valley, IAR '902 1

Ramana-Yakanahulli, Dr Kocar Megalithic 14 17 8 stone circles.

IAR 1920 r

Ramapura¹, Dt Kofor, Megalithic site Information from C. Krishnamurthy through A. Sundara.

Ramapura², Dt Mysore, Megalithic [4-17-8] habitation sile

148 9654

Rumapuradadinne, Di Kolar Megalithic [4,17 8] stone citeles.

IAR (970)

Ramapurum Di Kurnool. Site with painted pottery and Neolithic implements. See SINGANAPALLI IAR 1967-8

Rantasagara, Dt Kolar Megalithic [4, 7, 8] habitation site with Black-and-red Ware [11, 15, 3] and red ware. IAR 1971-2, 1972-3

Ramaswami Kanive, Dt Coorg Lurge Megalithic [4,17,8] site with cists and pit circles.

Proc. Astade Soc Bengal, 1869, pp. 54-9

Rumatirtha Di Dharwar Enrly historical [4-18-11] site Progress of Kamada Res. in Bombay State, 1947-52, p. 22.

Ramatirtham, Di Visakhapatnam. To the n. of the village at a distance of about 12 km to the n.-e. of Visakhapatnam rises a range of preciptions fulls chiefly consisting of bare solid rock. One of them, known as the Gurubhaktakonda, has on its side the extensive ruins of

a Buddhist monastery on a wide ledge situated at a height of over 150 m. At the w. end of this monastery are the foundations of a large stupe by a tank. To the e, of the stupe is a course.

ASI AK 1914 1.

Ramathirthumpaya, Dt Nalgonda, Middle Palaeolithic [4 3] and Mesolithic [4 5] site.

Sankalia, H.D., 1974, Prehittory & Protohistory of India & Pakiston, Pooda, p. 174

Ramayapatnam, Dt Prakasam Lower [4/2] and Middle Palaeolithic [4:3] site.

Asyappan, A., 1942, Munier Collection of Stone Age Tools, Mem. ASI 68, pp 8-9

Ramba, Dt Karnal Late Harappa [4 10] material was found at Ramba-1 and -2. See YAMUNA VALLEY

Sure: Bhun, 1975, Excuvation of Minathal & other Explorations in the Sutter-Yamuna Divide, Kurukshetm, p. 125

Rambhagirl, Dt Garo Hills. Early Stone Age (Lower Palacolithic [4 2]) site.

IAR 1970-1

Rambhas, Dt Surat. Early, Middle (Lower, Middle Palaeolithic [4.2, 3]) and Late Stone Age (Mesolithic [4.51] sites.

IAR 1967-8

Rambhau, Dt Kutch, Microlithic site in Bhachau Taluka yielding a few fluted cores [16, 15,3] IAR 1955-6

Randurg hill, Dt Bellary Neolithic (4.6.9) site.

Poote, R.B., 1916, Indian Prehistoric & Promhimoric Antiquities, Madres, pp. 77-8

Ramenahalii, Dt Dharmapuri. Megalithic [4-[7-9] cairn circles

IAR 1970-1

Remerwarum, Dr. Ramanathapuram. Mesolithic [4.5]

IAN 1969 U

Ramgad, Dt W. Niniar, Pebble tools [4,2] were found on the n. bank of NARMADA

JAR 1968 9

Ramgarhi Dt Allahabad, Middle Stone Age (Mesolithic [4.5]) site.

Misra, V. D., 1977, Some Aspects of Indian Arch., Allahabad, p. 37. Ramgarti', Dt Hazambagh Early Stone Age (Lower Palaeolithic [4,2]) tools were found along the river Damodar.

IAR 79645

Ramgara Pahar, Dt Mitzapur Middle [4 3] and Upper Palaeolithic [4.4] site yielding blades, points, scrapers and burins. IAR 1970-1

Ramgarhwa, Dt Allahabad. Painted rock shelter [13] Misra, V D. 1977. Some Aspects of Indian Arch. Aishabad pp.

Ramgaria, Dt Ganganagar Late Rang Mahal [11 24] SITE IN THE SARASVATT VALLEY

Unpublished

Ramjalra, Dt Jaipur. [11.5] and PGW [11.14] site.

JAR 1977-7

Ramjipur, Dt E. Nimar, Microliths (of unspenfied nature). (Same as following?)

IAR 1960-1, 1961-2

Ramjipura, Dt E. Nimar. Copper celt [4,11] with rounded butt-end and almost parallel sides. (Same as preceding?)

IAR 1961-2 Bull. Decean College Res. Inst., 1967

Ramkern, Dt Saharanpur Early historical [4, 18, 1] site.

Rum-Khiria, Dt Jabaipur Middle Stone Age (Middle Palaeolithic [4,3]) tools.

IAR 1963-4

Ramkishappur Dt Tonk Non-Megalithic black and red ware [11.6.2].

IAR 1058-0.

Ramkutia, Dt Dhule. Microliths (of unspecified nature). IAR 1058 U

Ramla, Dt Keonjhar Tools of Series 1 (Lower Palagolithic [4.2]) were found comprising of bifaces bandaxes, cleavers, and scrapers—and choppers and chopping tools of almost all types showing different techniques of manufacture and stages of technical development. Tools of Series II (Middle Palacolithic [4-3]). included pomts, scrapers, borers, burins, blades, coresand flakes. The site also yielded polished stone celts [4 6.7].

IAR 1958 9 Ramiechi, Dt Junagadh. Red Polished Ware [1] 23]

Rummagar', Di Barcilly, See AHICCHATRA

Ramnagar¹, Dt Sidhi, Lower and Middle Palaeolithic [4.2, 3] sitc.

IAR 1962 3

Ramnod, Dt Rajkot. Microlithic (of unspecified nature). site.

IAR 1958-9

Ramod, Dt Rajkot. Red Polished Ware [11,23] IAR 1957-8

Rampalli, Dt Visakhapatnam Mesolithic [4.5] site Jour Andhra Hut. Res. Soc . 35 pp. 323-0.

Rampar Vekara-no-Timbo, Dt Kutch Harappa [4 9] site

Rempers (Old), Dt Bhavnagar Red Pohshed Ware [11,23] site in the Ghelo valley. EAR 1960-1

Rampuri, Dt Ahmadnagar Series II (Middle Palacolithic [4,3] took and microliths of Chalcolithic [4,14,6].

_ IAR 1959-60

Rampur², Dt Gurdaspur, Early historical [4 18.1] remains See ACHAL-SAHEB

IAR /962 2

Rampur', Dt Kalahandi, Microliths (of unspecified nature).

IAR 1963-4

Rampur⁴ Dt Muzaffamagar PGW [1] [4] grey want and medieval glazed ware, terracotta animal figurine and ghata-shaped bead.

IAR 1904-4

Rampur⁵, Dt Sidhi Tools of the Early and Middle Stone (Lower and Middle Palaeolithic [4.2, 3]) Ages.

Rampur⁴, Dt Solan Lower Palaeolithic [4-2] site in the SIRSA VALLEY

Mohapaira, G.C., 1966, in Hall. Decean College Res. Inst., p. 224 Rumpura¹, Dt Banas-Kantha, Microlitha comprising fluted cores, points and blades were collected from the section and bed of the Banas.

JAR 1958 0

Rampura³, Dt Ganganagar Three actes in the SARAS-VATI VALLEY, all with Rang Mahal Ware [11 24] In addition Rampura-1 had shell bangles and -2 coarse grey ware and a shell bead

Unpublished

Rampura³, Dt Indore, Lower Palaeolithic |4|2| site

Rampura⁴, Dt Mandsaur, Early Stone Age (Lower Palacolithic [4-2]) site on the Saushan auliah yielding unifacial and bifacial pebble tools of large size.

(4R 1969-20)

Rampura⁴, Dt Mysore, Neolithic [4.6.9] stone axes and Megalithic [4.17.8] cist burials, 1AR 1967-2

Rampuri Kalan. Dt Jabalpur. Concleshells were found embedded in conglomerate in association with Series 1 and 11 (Lower and Middle Palacolithic [4.2, 3]) tools 148, 988 9

Rampurva, Dt W. Champaran. Two pillars of Aśoka, one of them inscribed, were excavated in 1907

Ramsaran-Majra, Di Ambala, PGW [11-14] site

IAR 19645 Suraj Bhan, 1975, Excusation as Misabal & Other Explorations in the States Vantona Divide Kurukshetra, p. 123

Ramsinghpur Tibba, Dt Ganganagar Site in the SARAS-VATI VALLEY with Rang Mahal [4 24] Ware Unpublished

Ramtola, Dt Bhandara. Site with sherds of the Red Polished Ware [11 23] and stone plaques of the mother goddess carved in low relief

LAR 1989-70

Ranala, Dt Dhule. Microliths (of unspecified nature) See KAN VALLEY IAR 1967 2

Ranala-Khard Di Dhule Open-air camp site with large irregular as well as fluted cores blades, scrapers, points, etc.

IAR 1960-1 Guraraja Sino, B.K., 1978, ed., Deciale of Arch Nucleasian India, Dharwar, p. 20

Ramawao, Dt Junagadh. Red Polished Ware [11,23] 1/18 / 957-8

Randalio (23°49°, 71°03°). Di Jamnagar Late Harappa

[4, 10] site corresponding to RANGPUR II B. At. 18 & 29, 1962 & 1963, p. 206

Randaliyo, Di Rajkot Harappa [49] site near Randal Dadwa characterized by the convex-sided bowl, handled bowl, dish with flared rim, dish-on-stand, square-rimmed jar and perforated jar Both red and buff wares were present. The painted designs consisted of roundels, wavy lines, hatched triangles, intersecting loops, leaves, etc. The site was also found to contain a cemetery. One of the graves was excavated and an extended skeleton, its head supported on a dressed stone, exposed. Fragments of the Harappa bowl and dish were recovered from near skeleton.

IAR 1958-9.

Rangamati³, Dt Murshidabad. Excavation in 1928-29 brought to light the remains of structures of at least three periods, the kwest of which appeared to be a Buddhist establishment of the 6th-7th century. The site was identified with Karnasuvarias. (See Raibadidanga).

ASI—AR 1928-9

Rangemeth, Dt Purulia, Microliths (of unspecified nature)

LAR 1959-00

Rangametia, Dt Midnapur Quartzite pebble tools (Lower paleolithie? (4.2))

148 (%) 1

Ranganathapurum, Di Mysore Lower Palacolithic [4-2] site

Seshadri M., 1956, Same-using Culturar of Pre- & Proto-historic Mysure, London, p. 15

Rangapur, Di Kammagar Mesolithic [4 5] site at the foot-hills

Guraraja Rao, B.K., ed., 1978, Decade of Arch. Studies in s. India, Dharwar p. 49

Rangapurana¹, Dt Chingleput, Early (Lower Palacolithic |4 2]) and Late Stone Age (Mesolithic |4 5]) site

LAR 1964-5

Rangapuram², Dt kurnool Mesolithic [4-5] site. IAR 1976-1.

Rangasumudram, Dt Nellore Lower [4,2] and Middle Palaeolithic [4,3] site in the Pennar valley.

IAR 1953-6

Rangel, Dt Saharanpur, OCW [11.5] site. IAR 1967-8.

Ranghra, Dt Jullandur Late historical [4, 18, 1] mound yielding the knife-edged bowl, shallow dish-com-bowl, knobbed lid, deep basin and vase in red ware.

1AR 1972 3

Rangigir, Dt Garo Hills. Neolithic [4-6-6] site with stone axes, crudely shouldered axes and near-cylindrical chisels.

IAR 1955-6

Rang Mahal' (20°21', 73°57'), Dt Ganganagar, located on the dry bed of the Ghaggar (SARASVATI), 2 km m of Suratgath. The typical and widespread ceramic industry

represented here forms a distinct cultural trait, hence the terms 'Rang Mahal Ware' [11 24] and Rang Mahal culture' Apart from previous explorations the site was excavated by the Swedish Archaeological Expedition to India during 1952-4 under Hanna Rydh

The first settlement was laid on the alluvial around A D 250 as 'the coins found in the excavations at Rang Mahal show that the site was mainly occupied during the reign of Kaniska III.' All the identifiable coins were minted either by Kaniska III or the Marundas, the only exceptions being three coins of Kaniska I. Haviska and Vitsudevn, which might have continued to use during the rule of Kaniska III. This date tallies with a seal which on palaeographical grounds may be dated c. A D. 300. The upper level of the culture on the basis of "C determination has been dated to A.D. 548 (1480 ± 70 B.C., half-life value not specified). Drying up of the river caused the evacuation of the site, as of other sites in the river valley.

The excavation has revealed eight structural phases. The structures were built of mud brick varying in size from 32 to 36 cm in length, 22 to 25 cm in which and 6 to 8 cm in thickness, the normal size being 32×23×7 cm. The bricks were laid in the English bond system, i.e. in alternate courses of headers and stretchers. The floors were paved with mud brick. The houses were somewhat irregular rectangular constructions laid with a n-s orientation. The structures are so much disturbed that no elaborate house plan or town plan is available.

The distinctive pottery of the site is wheel-made ware, reddish or pinkish in colour, seldom yellowish. There are two dominant wares, viz coarse ted ware and fine or moulded ware. The moulded types were first thrown on the wheel and later pressed into mould. The types of the coarse red were are the globular or oval jar and handi with pronounced rims. Externally below the neck the vases are rusticated showing wavy ribs. In some cases the shoulder and the neck are painted in black pigment on a red polished surface. The other types include the spouted vase of medium size, sprinkler with or without spouts, cooking vessel like handi with one or two body carmations, sometimes with the bottom risticated by pinching, storage jur, beaker with or without hundle, bowl of different varieties with obliquely out inturned rim, bowl with collared rim, dish and small plate lamp [6.11], incense-burner [12.2], flask-shaped jar and perforated vessel. A few carmated handis have textile marks on the body. Moulded pottery is represented by the bowl and ountature basm.

The decorations on the pottery are applied and incised patterns and paintings. The applied designs consist of wavy bands of ribbing, finger-tip or thumb impressions and rippled hand-marks. The painted patterns are mainly executed in black, pinkish or rarely purple pigment over a red polished or burnished background. The

paintings comprise wavy lines, bands of zigzags—thick parallel lines, faunal and geometrical designs, conventional leaf patterns, birds, snakes, etc. The ceramics of Rang Mahal is distinguished by its homogeneity as also by a lavishness of painted designs. The fabric is well-fired though sherds with grey core are not wanting

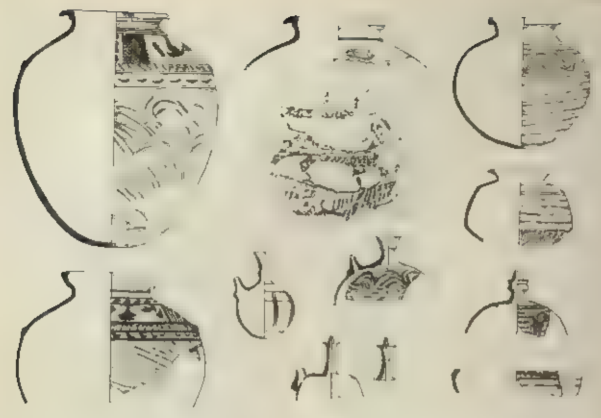
Twelve terracotta plaques in early Gupta style not unaffected by Gandhara tradition representing mythological and socular scenes, e.g., Kesna uplifting mount Govardhana and couples in various attitudes, constitute a significant discovery. Tessitori who discovered them says. 'A general and very characteristic feature of all these reliefs is the classical treatment of the drapery and of the hair, which at once betrays the influence of the Gandhara school. The men are represented bareheaded and beardless, with naked busts except for a collar-like ornament round their necks and a sort of narrow scarf thrown over one or both their shoulders. The females are represented variously but mostly with naked or half-naked busts, only partially covered by a scarf hanging down from head down the back and gathered up over the arms and partly Indian and partly classical ornaments' (ASI-AR 1917-18, pp. 22-3). The bodice worn by women with short sleeves and armourlike decoration bespeaks Roman influence.

The cultural assemblage includes figurines in (alence; terracotta minual figurines carts and wheel, weights, bulls, flesh-rubbers [18-4], discs, large flat handled objects, dice [6-71], votive tanks [12-11], potters' stamps, pendants, car ornaments, beads of corat, paste, lapis luzuli and shell, mortars, rotary queris, multers, pestles [6-19] and wheistones of stone [16-18] bone objects, handles of bells, bracelets rings and clasps of bronze, tadles, handles of vessels, and from socketed rings, sick les, arrowheads, spearheads, bowls, bells and hooks.

Nearly 105 coms were found out of which the identifiable ones belong one each to Kaniska I. Huviska and Väsudeva. The remaining belong to Kaniska III and the Murundas. Besides, there are inscribed day libbets, terracotta sealings and bronze reals.

The Rang Mahal culture, as a distinct entity represented by certain ceramic types, has its focus in a Rajasthan in the Sarasvati valley, there are nearly 25 sites of this culture, out of which the important ones apart from Rang Mahal are AMARPURA. BHAGWANSAR, etc. Some sites are quite extensive and a few have mud fortifications. At RER the remains of this culture were seen to overlie a deposit of burnt material below which was represented PGW culture [4,15].

A few moulded and painted specimens have a very wide dispersal. Some geometric patterns and festoons occurring on the Rang Mahal vessels have affinity with those from Sukap. The painted and spouted vase bowl, stand and meanse burner have also been reported from 370 Rong Mahal



Plg. 14 Rang Mahal Pottery

many sites of n. India, such as SARAINAGAR. VIR BHADRA, HASTINAPI-RA BATISWAR, ARICCHATRA BHITA, etc. as well as sites in Gujarat and even Madhya Pradesh The sprinkler in the Red Polished Ware [11 23] occurring at Rang Mahal has a very wide distribution in India from the 1st to c. 5th century, with a concentration in w. India. Rydh believes in a similarity between the bowls of Rang Mahal and ARIKAMEDL. She has further stressed that the moulded pottery of Rang Mahal owed its inspiration to the terra sigillate of the Romans All this is uncertain

It appears that the Rang Mahal culture formed a part of the larger ecclectic cultures of n. India of the early centuries of the Christian era, though nowhere are its fraits as extensive in the middle Surasvati valley

Ghosh A 1982, 'n Bull, Nummal Inst. of Sciences is ladie 1 pp. 17-42 Jun K.C. 1972. Cates & Towns in Rajaschan. Delhi pp. 39-45. Margabandhu C. 1979, in Vahveshvaranand Indologicai Jour. 17 pp 206-15 Ramachandran K.S. 1971, Indian Arch. Siles Hyderabad Rydh, H., 1959. Rang Mahat, Lund. - R.P. SHARMA

Rang MahaP, Dt Ghazipur NBPW [11 16] and early historical pottery.

IAR 1904-5

Rangpur (27°26, 71°55) Dt Surendranagar, an extensive site on the Bhadar, where trial diggings were undertaken in 1935 by M.S. Vats (ASI AR 1934 5). He declared that it was a site of the late period of Harappa

culture [4 9] on the basis of certain pottery types and painted designs thereon and that the mere fact that the Indus culture is by this discovery pushed so far s. e. as Kathiawar is a matter of great importance. Later on Ghurye, 1939 endorsed this view However Dikshit after his excavation in 1947 felt that the remains were of a formative stage of a post-Harappa culture without any affinity with the Harappa (Disshit, 1950). A targe-scale excavation was undertaken by S.R. Rao of the ASI during 1953 to 1956 (Rao, 1962 and 1963) as a result of which he has classified the occupational deposit in four Pds with three 5ub-pds in the Harappa culture, Pd II, with an earlier Pd I, Microlithic [4-5], and even a Middle Palacolithic [4-1] stage, the last encountered in the river section, with points, scrapers and blades of jasper The sequential datings as given by him are as follows. Pd Microlithic unassociated with pottery 3000 0 c. Pd II A Harappa 2000-1500 B C , Pd H B late Harappa, 1500-1100 B C. Pd II C. transition phase of the Harappa. 1100-1000 B C , and Pd III Lustrous Red Ware [119]. 1000-800 B.c.

Pd 1 Mesolithic [4.5] geometric microliths are met with in a gravel bed on then w slope of the mound. The tools comprise triangles, points, arrowheads, borers and scrapers in pasper and agate. A tentative dating of 3(00) B.C. is based on a 1-m thick barren silt deposit below of

Rangpur 771

the Harappa occupation.

Pd II A. The Harappa occupation, believed to be a refugee settlement from LOTHAL after the floods there. is seen in the n.-w. part of the mound, with four structural phases. The houses are built on soild mudbrick platforms and the floors are paved with mad brick One house has a time-and-hemp floor. Drains of kileburnt brick are attached to baths, and there is a 1 m deep public drain of burnt brick. Sturdy red and buff, course red and grey wares constitute the main ceramics with micsecous red and black-and-red [11 6, 1] ware holding insignificant positions. The red and buff wares have a thick slip. The dish-on-stand with a projected rim and carmated shoulder. thick storage jar with a slightly convex profile and flat rim, cylindrical perforated jar, Sshaped vessel with provision for receiving the lid, jarwith a small neck, bulbous body and flat base, goblet, beaker and iar stand are the main types in the red and buff wares. In the grey ware there are the thick jars with an outstretched or flaring rim and flanged shoulder, slightly humished in the upper one-third and farely deconsted with incised designs, and a highly burnished dishof superior variety with an expanded rim. In the micaceous red ware are seen the small bulbous (at with a flaring rim, convex-sided bowl and bowl with or without a studhandle, the last confined to the Gujarat Harappa. The painted designs are in black over red, chocolate over buff and deep-black over deep-red. Geometric designs like hatched diamonds, loops and horizontal bands have preference over naturalistic ones such as fish-net, fishscale and plant.

Copper celts and pins, cubical agate weights, shell hangles, copper bangles and rings, a steatite ornament of floral design, a hourd of 4000 tubular microbeads of steatite in a jar, clyindrical beads of steatite, carnelian and facence, lenticular beads of agate and disc beads of steatite and gold comprise the other antiquities. No seals or scalings or objects of definite cult value have been found. The occupation of the Pd was destroyed by floods.

Pd II B The occupation new was in the c. and a. parts of the mound. The structures were possibly of mud and have left no traces. No baths or drains have been noticed. The pottery is of coarse fabric and indifferent treatment. The red ware predominates but the buff and micaceous red ware are found in limited quantities. But for the jar of various sizes and a limited use of the goblet, beaker and perforated jar, the shapes in red and buff are almost similar to those of Pd II.A. In the micaceous red ware there are the small jars with a flaring rim and convex-sided bowl. The paintings in black over red and chocolate over buff are indifferent. Occasionally a bichrome effect is given by a pinkish colour. The peaceock is the only important motif.

Pd II C According to Rao, 'it is only the resurgence of the Harappa culture in a new garb,' The people looked for better anembes and attempted to revive the tradition of painting pots. The designs are simple linear. The burnishing of the nots over a thick red slip gives a lustrous effect. The personal ornaments are in locally available materials like jasper and agate. The structures were probably of mud brick and timber with fairly large rooms. Two day enclosures have been found. The pottery is mainly represented by the Lustrous Red Ware [11.9], the black-and-red ware being limited. The main types are the vessel of medium size. The bowl has a blunt and sharp cermated shoulder, the jar has a high neck and elongated body, the stem of the dish-on-stand becomes short, thin and clyindrical; and the dish develops a beaded rim loung the carmation at the shoulder. The stud-handled bow! though rare is larger both in size and handle. Lypical Harappa shapes like the perforated jargoblet, beaker, etc., are absent. The paintings are in deep-black over deep-red. Hatched diamonds, oblique lines in groups, suspended intersecting loops, hatched circles and loops are the favourite designs. Running antelopes are noteworthy, as also bulls with X-shaped horns. The surface is divided into compartments for paintings. Biconical beads of agate and terracotta, rasher tools and copper celts form the other antiquities.

Pd III Houses are made of mud brick and show two phases, with lime and mud as binding material and clay cammed in the foundation. In ceramics the Lustrous Red Ware and black-and red ware continue, and coarse red ware is found in a substantial quantity. The vessels are of a small size with thin walls. The core is gritty and smoky though the surface is smooth and burnished. The main types are the deep bowl with a concave-convex profile and carinated shoulder, often with ring-footed, base, short-stemmed bowl, dish with a fully beaded ramand high-necked jar with an ovoid body. The paintings are in deep-black over deep-red and consist of horizontal oblique and vertical lines, hatched elongated diamonds, intersecting loops fronds and honeycombs. The bull and deer represent the animal figures. The blackand-red ware has oblique and wavy lines in dirty-white over black. Terracotta animal figures include the horse, bull, dog and org. Jasper and agate are the material for lithic implements and beads. The animal remains are mainly the Bos indicus, Bos (Bubalus) bubalis, Ovis vignei, Capra hircus aegagrus and Sus scrofa cristatus. New species like the Carus familiaris, Xancus pyrum, Chitra indica, Equits oxinus and Cervus urucolar also appear. The charred grains indicate use of bujru and sawar [2.2].

As no ¹⁴C dates are available the dating of the Pd of Rangpur is based on a number of considerations, viz thickness of deposits, changes in ceramic traditions and 372 Rangupura

comparision with other sites both typologically and on the basis of "C dates for LOTHAL NAVDATOLL.

Rao no doubt admits the arrival of new elements in Pds II C and III but at the same time feels that they were due to contact. According to him the equipments of Pd II C are an evolution from the Harappa culture, Defining the importance of Rangour Rao says: "The penetration of the Harappa culture into the Kathiawad peninsula, its survival up to the end of the 2nd millennium B C in a decadent form, subsequently transforming itself into the Lustrous Red Ware culture, and the establishment of a continuous cultural sequence from 2000 to 800 B.C. are important contributions made by the escavation at Rangpur.' (But it may be difficult to regard the new elements of Pds II C and III, particularly the Lustrous Red Ware, as evolved from the Harappa and as such a continuity of the Harappa sequence till 800 B.C., which itself may be too low a date for Pd III, is open to question.)

Dikshit, M.G., 1950, in Bull. Decem College Res. Inu., II Ghusye, G.S., 1939, in Jour. Univ. Bombay, B. Ruo, S.R., 1962 and 1963, in AI, 18 and 19, pp. 4-207.—K. M. SRIVASTAVA

Rangupara, Dt Mysore. Megalithic [4.17.8] cannucireles

IAR 1902-3

Ranhai, Dt E. Nimar. Microliths (of unspecified nature)

IAR 1960-1

Ranifalia, Dt Valsad Middle (Middle Patacolithic [4-3]) and Late Stone Age (Mesolithic [4.5]) site LAR 1968-9

Runigam (21°58'; 71°45'), Dt Bhavnagar. Site in the Ghelo valley with late Harappa Ware [11.3], coarse corrugated ware, Lustrous Red Ware [11.9], Chalcolithic black-and-red ware [11.6] and Red Polished Ware [11.23]

IAR 1960-1 AI, 18 & 19, 1962 & 1963, p. 206

Ranihat (30°12'; 78°47'), Di Tehri, 2 km s. w. across the Alakananda river at Srinagar, was excavated in 1977 by the Dept of Ancient History, Culture and Arch, of Garhwal Univ. under the writer with assistance from B.M. Khanduri and technical help from the AST. The deposit, 3-1 m thick, in the shape of a flat fertile field, is divisible in three occupational Pds.

Pd I. The distinctive pottery of this Pd is a glossy, fine and thin red ware with shades varying from red to chocolate and crimson along with sherds of fine unpainted grey ware. No structural activity has been noticed. The iron and copper antiquines comprise fish-hooks [6.6], arrowheads and needles [6.15], besides charcoal and abundant burnt and unburnt bones. The Pd may belong to c. 5th-4th century 8.C.

Pd II The Pd has a crude variety of the NBPW [11 16] along with the rimless handl, miniature bowl, jar of the shape of Ahicchatra 10a (AI, 1, pp. 42), etc.—all in red

ware—similar to the early historical sites in the Ganga plants, Bricks (30×23×7 cm) are used in houses. There is a brick jelly floor having a hearth with covering wall laid over a pebble foundations. The other objects are similar to those of Pd I, in addition to a kinde with bone handle and a few terracotta objects, all assignable to c. middle of the 4th to the end of the 3rd century B.C. The late phase of the Pd is marked by structures of stone and robbed brick of the earlier phase. In pottery, besides the other usual types with thumb and grooved impressions, the clongated neck of a jar of the Red Polished Ware [11,23] from the late level compares well with the c. and w. Indian type of the beginning of the Christian era. This Pd may be placed to c. 2nd century B.C. to the 1st century A.D.

Pd III The site was left abandoned for a long time and was reoccupied in about the 8th century for about 300 years. Houses are built of dressed stone slabs and the pottery is conventional, such as the carmated handi. knife-edged bowl, large basin, etc.

-K P NAUTYAL

Rankhadkula, Dt Dhule. Palaeolathic tools and microliths (both of unspecified nature).

14R 1958-9

Ranipur, Dt Mandsaur Lower Palacolithic [4.2] site.

Ranipura, Dt Bharuch, Middle Palaeolithic [4-3] and Mesolithic [4,5] site

IAR 1970-1

Rani Ran, Dt Jind. SISWAL and late Harappa [11.4] wares

Saraj Bhan & Shiffer, J. G., 1978, in Man & Environment, 2, p. 62. Raniya (29°32'; 74°50'), Dt Hissar, Seven Rang Mahal [11.24] sites near the place. Of them Raniya-3 (Lahoronwali Theri) has also PGW [11.16], grey ware, Black-shipped Ware [11.13] and medieval ware.

IAR 1967-8

Runjain, Dt Dhule. Chalcolithic [4-14-6] habitation site with incrediths and black-on-red and burnished grey wares. Pre-Chalcolithic microliths were also found. An important discovery was that of a pit bursal containing, besides fragmentary human bones, typical Megalithic pottery [11.15.3]. No megaliths were however encountered.

IAR 1960-1

Rankhandi, Dt Saharanpur, PGW [11-14] sate. IAR 1965-6

Ramparda (21°15', 69°40'). Dt Jamnagar Late Harappa [4,10] site corresponding to RANGPUR H B and H C. IAR 1937-8, A1, 18 & 19, 1962, 1963, p. 206.

Ranpersodi, Dt Chanda. Megalithic [4,17.6] stone circles

TAR 1962-3.

Rasemar, Dt Mainpuri. PGW [11-14] site.

Rashmi, Dt Chittaurgarh. Site with black-and red ware

(of AHAR' [11.6.2'])

IAR 196-7

Rasikdih, Dt Purulia Microliths (of unspecified nature) IAR 1989-00

Rusnal, Dt Jamnagar Harappa [4,9] site.

Resolpur' (29734', 75°9'), Dt Hissar Two Rang Mahal [11.24] sites. 14R /907-8.

Rasulpur², Dt Suharampur, OCW [11.5] and PGW [11.14] site

IAR 1963-4; 1967-R.

Ratadia Dt Kutch Middle Stone Age (Middle Palacolithic [4,3]) tools such as flake blades, scrapers, cores, points, etc.

IAR 7963-4

Rataipur, Dr Kanpur Mounds (of unspecified nature)

1AR 2000-1.

Ratanper. Dt E. Nimar Microliths (of unspecified nature).

IAR 1958-9.

Ratan-Tekri, Dt Banas Kantha Microbths (of unspectfied nature)

LAR 1964-5

Ratanzana, See GAMBHIRI VALLEY. (Same as following?)

Rathanjha, Dt Chittaurgarh Situated on the Gambhiri the site yielded a large number of hundaxes besides cleavers and choppers (of the Lower Palaeolithic [4-2] complex) (Same as preceding?) IAR 1954-5

Rathanwala Tibbu Dt Ganganagar Rang Mahal ware [11.24] site in the SARASVATÍ VALLEY. Uapublished.

Rati Karar, Dt Narsinghpur, See NARMADA VALLEY-IAR 1960-1. Sinkalia, H.D., 1974, Prolitiony & Protohistory of India & Pakistan, Poona, p. 116

Ratnagirii (20°38'; 86°20'), Dt Cuttack, a smail bill known even before its systematic excavation for its rich yield of Buddhist sculptures of the late historical period, along with that of two other bills in the neighbourhood Lalitagiri (Naltigiri) and Udayagiri (Chanda, 1930) Ramaguri figures in some late Tibetan texts, among them in the history of Buddhism in India by Taranatha who says that the Ratnaguri vihara was built in the reign of Buddhapokasa (identified uncertainly with the Gupta king Narasimhagupta Baladitya) and that here were preserved scriptures of Mahayana and Hinayana sects and fived 500 monks. Excavation here by ASI under D Mitra (LAR 1957-8, p. 39, 1958-9, p. 33; 1959-60, p. 38, 1960-1, p. 28) has yielded the remains of an imposing stupe, the Main Stupa, three monasteries, a number of temples and small stupus. The overwhelming number of these minor stupes is an eloquent proof of its immense popularity and sanctity as a centre of Buddhusm

On the spur of the hill stands the Main Stupa of which

only the solid platform with a few courses of its circular drum extant. The platform, 14.5 m sq at the base, is laid in mud morter and was originally finished with plaster, patches of which are still visible here and there. The platform is of fine brickwork and is relieved with elegantly moulded projections and recesses on each side The stupe was built prior to the 9th century over the rums of an earlier one which is ascribable to the Gupta period on the basis of an inscription of the Buddhist text Pratitya-samutpada-sutra in Gupta characters recovered from the earlier debris. At a later date the suipa which had fallen into disrepair was extensively restored. Two circular walls were erected at two different levels over the accumulated debris on the platform. Simultaneously a shabby compound wall was erected to enclose a wide area around the restored stupu

Around this stipa are clusters of smaller stipas of brick and stone of varying dimensions. Some of them have yielded charred bones and ohers terracotta plaques inscribed with the Buddhist creed [12.8] and dharanis. On the s. w. side of the stipa have been exposed hundreds of miniature monolithic stupas lying in a haphizard condition. The state of preservation and different stages of execution of these stipas seem to indicate the existence of a centre locally manufacturing them.

To the m. of the Mam Stupa are the remains of two magnificent monasteries with a narrow passage in between. The larger of the two, Monastery 1, measuring 54 8 m square has an elaborate plan comprising a space ous courtvard, enclosed by a pillared versaida around which are 24 cells, a shrine in the centre of the back wall having righly curved stone door-frames and an claborate entrance-complex. Within the shrine is installed on a spacious pedestal a colossal image of Buddha seated in bhūnu-sparša-mudrā, 4-59 m high from the base. The monastery had an upper storey which was approached by a grand flight of stone steps in the s.-w. corner, remnants of which have been found. The architectural grandeur and sculptural exuberance of the monastery. particularly its exquisitely carved chlorite door frame, make it an outstanding building. The monastery was reconditioned in the second phase, when all the residential cells of the ground floor were filled in and the habitatrop shifted to the upper storey. But the shine together with the courtyard, veranda and entrance porches continued to be in use. The third or the decadent phase is marked by the erection of shabby walls particularly on the veranda to provide additional rooms

Monastery 2, 29 m sq. is single-storeyed with 18 small cells, each provided with an arched opening and a stone window of picasing design. The shine contains a standing stone image of Buddha in varda-mudra. It was built after the first phase of Monastery 1 over the runs of an

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earlier one which was not later than the 7th century. An underground chamber discovered below the stone floor of a cell has yielded a few bronze objects including two mages.

A single-winged structure exposed behind Monastery consists of a row of three cells fronted by a veranda. Two copper-plates of the Somavansii king Karna had earlier been found in a corner of this building by the local people

Among the temples uncovered in the excavation three stand in a row near the s.-e. corner of Monastery 1. They are of the Orssan style and are datable to the 10th century. Another complex comprising three temples of the same style has been exposed in front of Monastery 2. On grounds of the artistic styles of the enshrined images the temples are assignable to the 9th and 10th centuries.

The excavation has yielded a rich crop of antiquities which include a large number of stone sculptures of various Buddhist divinities, bronze objects like images, stupus, umbrellas and other decorative pieces, iron objects including daggers, stone objects of daily use like rotary querus [6, 19] and other evidences on the life in the monastenes. The images displaying different styles and workmanship belong to different periods. The profuse occurrence of broaze objects indicates that Ratnagin was a centre of bronze-casting. Besides there are innumerable clay sealings and inscribed terracottaplaques. Of great significance are the terracotta scalings with the legend in-Ramaguri-mahavihariyaryabhiksu-sanghasya which not only gives the name of the establishment as it persists even to this day but proves that Ratnagin like Nålanda was a renowned centre of learning attracting students and scholars from far and

Chanda, R.P., 1930, Explorations in Orisin, Mem. ASI 44. Mitra, D., 1971, Building Monuments, Calcutta, pp. 225-31. & K. MUKHERJEE

Ratnagiri¹, Dt Dharmapari, Megalithic [4,17.9] site with stone circles.

IAR 1967-8

Rutnapur, Dt Ganjam. Microliths (of unspecified paturet

TAR 1903-4

Ratpur, Dt Ambala. Terrace 1 of the river SIRSA yielded ground stone axes.

IAR 1971 2

Ratti Khera, Dt Ganganagar Rang Mahal [11.24] site in the SARASVATI VALLEY

Unpublished

Ravar, Dt Gulbarga, Megalithic [4,17.8] site with dolmens.

Jour Geological Survey of Hyderabad, 5, 1, p. 56

Raverkhedi, Dt W. Nunar Lower Palacolithic [4,2] tools and microliths (of inspectified nature) were found along the NARMADA.

EAR 1957-8, 1964-5

Ravi, Dt Chanda Menhus [4.6] IAR (960-1

Ravipadu, Di Kurnool Lithic toojs (of unspecified nature) and megaliths [4, 17,7] were found close together. IAR 1959-60

Ravirela, Dt Krishna, Megalithic (4, 17.7) arte. Sewell, R., 1882, Antiquarian Remains in the Presidency of Madrus,

Rawalkanda, Rowadalbanda, Dt Raichur Chalcolithic 14 14.8] and early historical [4, 18, 11] site.

Foote R.B., 1916, Indian Prehistoric & Princhisteric Annoulius, Madras, p. 126. AR Hyderabad Dept of Arch., 1935-6, pp. 2. 19

Rawalwas Kalan, Dt Hissar Early historical [4 18 1]

Silah Ram, 1972 unpublished thesis. Kurukshetra Ugpv.

Rawatsar, Dt Ganganagar Rang Mahal [11 24] site in the SARASVATI VALLEY

Umpublished.

Rayachoti, Dt Cuddapah Mesolithic [4.5] site. Sewell, R., 1882, Annquarum Remains in the Presidency of Madrus, Madras, IAR 1964-5, Jour. Kammake Univ., 11, pp. 6, 21

Rayadrug, Dt Anantapur, Neobifuc [4,6,8] site. See AKKAMMAKONDA

EAR 1956-6

Rayangoia, Dt Gulbarga. Grey ware and blade tools. IAR 1965-6.

Rayatale Dt Ahmadnagar Tools of Series II (Middle Palacolithic [4.3]), sucroliths (of unspecified nature) and shords of thick grey were and early historical [4] [8,9] pottery characterized by black-and-red and red. wares.

IAR 1960-1

Rayavaram Dt Nalgonda Lower Palacolithic [4/2] site on a high ground on the confluence of the Peddavagumulla with the Krishna. The tools comprised handaxes. ovates cleavers and a small number of bifactally worked choppers on quartzite pebbles, representing typologically the Abbevillian to Acheulian stages. IAR 1959-60

Raygadh. See KAN VALLEY.

Raypur and Bhadgaou, Dt Dhule, Early, Middle (Lower, Middle Palaeolithic [4.2, 3]) and Late Stone Age (Mesolithic [4 5]) tools IAR 1965-6

Raytel, Dt Dhule Middle Stone Age (Middle Palacolithic [4,3]) site. IAR 1966-7

Reddikuppum, Dt Chingleput Megalithic [4, 17, 9] site. Al 22 1906, p. 30.

Reghra, Di Mirzapur Upper Palacolithic [4 4] site with blades, points, scrapers and burins. IAR 1970-1

Rehn, Dt Mooghyr Late Stone Age (Mesolithic [45]) tools comprising bladelets, a few crescents and cores, as also mace-heads and a celt of Neohthic [4 6.4] association (Same as following?)

TAR 1965-0

Reham. Dt Monghyr Late Stone Age (Mesolutic [4-5]) tools and two pieces of ring or hammer-stone and a small-sized polished cell. (Same as preceding?)

IAR 1962-1

Rehli¹, Dr Dhule Lower and Middle [4-2, 3] tools on the giver Sonar.

LAR 1958-9

Rehli², Dt Sagar Lower and Middle Palacolithic [4.2, 3] tools in satu from commented gravel bed.

IAR 1958-9. AI, 17, 1961, pp. 5-36.

Ref, Dt Bharach, Late Stone Age (Mesolithic [4.5]) site

TAR 1969-70

Reil, Dt Kaira, Chalcolithic [4, 14] site (AR 1972-3

Remidicharla, Dt Krishna. Sites with dolmens [4, 17, 7]

Sewell, R., 1882, Anaquanan Remains in the Presidency of Matters Madres.

Rena, Dt Panch Mahals. Microlithic (of unspecified nature) site,

Arch. Congress & Seminus, 1972. Karakshetra, 1976.

Renawara, Dt Junagadh. Site with Red Polished Ware [11 23]

LAR 1957-8

Rengabodi, Dt Chanda. Lower Palaeolithic [4.2] sate IAR 1960-1

Rengachangiri, Dt Garo Hills Neolithic [4 6.6] tools and pottery predominantly grey in colour IAR /900-7

Rengaodia, Dt Indore. Lower Palaeohthse [4-2] and Mesolithic [4-5] site.

IAR 1970-1.

Renigunta, Dt Chittoor Stone tool assemblages are prohite in occurrence and fall into (i) an Early Stone Age (Lower Palaeolithic [4,2]) industry; (ii) a Middle Stone age (Middle Palaeolithic [4,3]) industry; (iii) a bladeand-burm (Upper Palaeolithic [4,4]) industry, and (iv) a non-geometric Late Stone Age (Mesolithic [4,5]) industry. The row material in the first three is quartzate of different shades and in the fourth milky quartz and crystal.

IAR 1966-7

Rentala, Dt Guntur. Tools of the Early Stone (Lower Palacolithic [4.2]) Age.

IAR 1961-2

Remaks, Dt Agra. PGW [11.14] and NBPW [11.16] site 16 km w-n.-w. of Agra on the right bank of the Yamuna.

IAR 1955-6

Reonn, Dt Kampur, NBPW [11,16] site, tAR 1988 4

Repunpulli, Dt Chanda. Early Stone Age (Lower Palacolithic [4,2]) tools.

IAR 1901 2

Repparahalli, Dt Kolar, Site with black-and-red (of un-

specified nature) and red wares.

tAR (972-).

Rer, Dt Ganganagar, PGW [11 14], Rang Mahal Ware [11.24], terracotta stamp, animal figurines, dabber [16.11], balls and beads and shell bangles and four copper coms meluding a Kushmi one. Excavation showed that the PGW and Rang Mahal levels were separated from each other by a thick layer of burnt material. See SARASVATĪ VALLEY

Unpublished.

Rer Tibba, Dt Ganganagar. Site with PGW [14], Rang Mahal Ware [14.24], shell bangles and microliths in the SARASVATIVALLEY

Unpublished.

Reri Malakpur, Dt Saharampur, Harappa [4-9] and OCW [11.5] site.

LAR 1966-7

Reta, Dt Sagar, Lower Palaeolithic [4.2] and microlithic (of unspecified nature) site

IAR 1960-1

Rewari¹, Dt Gurgaon. Four first celts of copper [4,11] Objects in State Museum. Thappar Information from S. Asthaoa

Rewari¹, Dt Mahendragarh, Copper Hoard [4,11] site Suraj Bhun, 1975, Excuvation at Minishal & Other Explorations in the Sudey Yamma Divide, p. 126

RewarP, Dt Silear. Site not far from GANESHWAR yielding two copper bar celts similar to those from NAN-DALAI PURA

Man & Environment 979, p. 92

Richochu, Dt Sawar Madhopur Kushan red ware IAR 1971

Richpal, Dt E. Nimar Microliths (of unspecified nature)

1AR 1958-9

Rihand, Dt Mirzapur Site with tools of Series I and II (Lower and Middle Palaeolithic [4.2, 3]) and microliths (of unspecified nature) 300 m from the Rihand dam at Gaharwangaon Ghat

IAR 1959-60

Ributia-chak, Dt Banda. Neolithic [4,6,3] polished stone axes and hammer stones

IAR 1961 2

Rima, Dt Jabalpur Microliths consisting of blades, creacents, scrapers and cores.

IAR 195849

Rindhana, Singhadua ala, Dr Rohtak, Pre-Harappa [4-8] site

Jour Harvana Studies, 3, 1, p. 4.

Ringmodya, Dt Indore, Lower Palaeolithic [4 2] Clactoman flakes were collected from the fulls near the place. IAR 1970-1

Rishikesh, Dt Dehra Dun, Early Instorical [4,18,1] site LAR (96)-4

Ritoli, Dt Kurukshetra, Harappa [4.9] and grey ware site.

TAR 1966-7

Ritpur, Dt Amravati. Site with a large number of points, borers, scrapers, cores and flakes. The tools showed a

Rodn, Dt Sabar-Kantha. In the vicinity of the group of 9th-10th century temples a created-bridge flake [16.5-2] was picked up.

1AR 19449

Readalkondi Di Raichur Neolitha [4 6 8] pointed butt polished stone axes.

AZ, 4, 1947-8, p. 298.

Rodgi, Dr Bijapur Black-op-red painted Chalcolithic [4 M 8] pottery See BALLOCLS (4R 1987 8

Rodkunda, Dt Ruschur Neolithic [4-6,9] site Information from A. Sumfara

Roghada, Dt Rajkot Early historical [4-18-2] site. LER 1958 9

Roba, Dt Kolaba. Middle Stone Age (Makile Palueolithic [4,3]) site on the Kundalika PAR (986-7)

Roban, Dt Rupnagar PGW [11-14] site.

1/1R 1964-5, Suraj Bhan, 1975, Excension of Minital & Other Explorations in the Sieley Famora Divide, Kurukshvira, p. 122

Robirs, Dt Sangrur Mound with Harappa Ware [13 3] and grey, Sunga-Kushan red and medieval wares,

LAR 19645 Suraj Bhan, 1975, Exceedion at Mitabol & Other Explorations in the Suder Variana Divide, Kurajahetes, p. 127

Robniya-ka-Kot, Dt Jacopur NBPW [11 16] site.

Robone, Dt Dhule. Middle (Middle Palaeolithic [4,3]) and Late Stone Age (Mesolithic [4,5]) tools.

[AR 1962.]

Robtak Dr Robiak Rang Mahal Ware [1 24] and early historical [4 18.1] pottery were found at Robiak I (Khokhra Kot) and pre-Harappa [11.2], PGW [11.14], Black-slipped Ware and NBPW [11.16] at Robiak II (Rangala ala).

Jose Harmon Sudies, 3, 1, p. 5. Suraj Bhan, 1975. Escusamon at Mitathal & Other Explorations in the Sutley Yamana Divide. Kura Vibelra: p. 125.

Rojdi, renamed Srinathgadh, (21°51', 70°54'), Dt Rajkot, on the Bhodar, 20 km n.-e of Gondal, the mound, 500×200 m in dimensions, situated about half a km e of the village. Excavation was conducted by the Corparat State Dept of Arch. in 1957-59 and again in 1962-63 (1AR 1957-8, p. 10; 1958-9, p. 19; 1962-3, p. 8). Three Pds, each with a long hintus in between, have been noticed, in addition. Lower and Middle Palaeolithic [4-2, 3] teles exist in the formations below the mound and in the gravels of the Bhadar (1AR 1958-9; 1962-3).

Pd I (Harappa). The Harappa [4,9] occupation is divisible into two phases. In Phase A, just above the silt, a mud platform about 1 in high is seen supporting a succession of seven lime flootings alternating with rain med material. The lower three floor levels particularly have signs of microse busing. Small quantities of puttery comparatively less varied in shape, small in size but generally with a red slip and at times decorated with hands, have been found. In Phase B the settlement was expanded and had mereased prosperity, with a second mud platform at the start of the phase. High-quality Harappa pottery [11-13]—the storage par, large globular vessel painted with vegetal patterns, didi-on-stand, convex-profile bowl and perforated vessel-now domanate the scene. The stud-handled bowl pecuhar to Gujarat Harappa is also present. Buff ware is more common now. Mineral beads, chert weights, copper cells and fish-hooks affiliate the phase to the mature Harappa culture represented at LOTHAL and RANGPUR. A bowl with a small carthen put uside the latter with hundreds of tmy steatite beads and 21 larger gold-foil beads in three different grades is noteworthy. A striking discovdry is that of 520 gold microbeads, evidently forming a neckface in a smill pot found during seasonal clearance Together with the beads there were also two small silver bangles. 18 gold beads of a larger size, eight gold beads of barrel shape and steatite beads. Two "C dates are available for this phase, 1970 + 115 and 1745 ± 105 B.C.

Pd II (K satrapa). The site was re-occupied for a short time after a gap of nearly two millennia as is evidenced by the presence of the Red Polished Ware [11,23] and a few associated finds.

Pd III (medieval). Following another long spell of desertion Rojdi was re-occupied in medieval times, with glazed ware and come of Sultan Muhammad II of Ahmadabad and with a fort wall of huge boulders.

-LM NANAVATI

Roggaon, Dt Dhuie, Chalcointhic [4, 14, 6] burnal site

Roll, Dt Belgaim(?), Early and Middle Stone Age (Lower and Middle Palacolithic [4.2, 3]) tools.

Romp, Di Mizzapur, NBPW [11/16] site, 1/18/962 /

Ronda, Dt Bulundshahr, Sunga-Kushan red ware IAR 19645

Rongda, Dt Garo Hills. Stone tools and pottery were found For the first time in a India stone tools resembling Palacolithic [4,2] choppers and scrapers were discovered.

14R 1966 7

Rongram-1, Dt Garo Hills, Stone tools [4 to 6] including those of the Honbinhian type, cores, flakes, axes, adzes, tioes long narrow cells grinding stones and potsherds predominantly grey in colour were found.

TAR 1963-4, 1966-7, 1971-2

Rongram-2 Of Garo Hills Early, Middle (Lower Middle Palaeolithic [4-2, 3]) and Late Stone Age (Mesolithic [4,3]) site

14R 1970-1

Rongra Abri, Di Garo Hills. Stone tooks [4.6.6] melud-

ing those of the Hoabinhian type cores. flakes, axes, adzes, hoes, long narrow celts, granding stones and potsherds predominantly grey in colour were found.

LAR 1964-5, 1965-7

Roup, Dr Marzapur. Site rich in microliths (of unspectfied nature) and its rock-shelters equally neh in paintings [13] of different periods sometimes superimposed on each other

IAR 1956-7

Roper, earlier spelt as Repar and now as Reparager (30-58, 76-32.) Dt Rupnagar (formetivin Dt Ambaia) lying on the left bank of the Sutlej, where the river emerges into the plains from the Siwalaks. The 21 m high mound here was excavated from 1952 to 1955 by the writer on behalf of the ASI (IAR 1953-4, p. 4; 1954-5, p. 9). The operations were mainly vertical, and although several trenches were sunk the lowest cultural levels were reached only in parts of some of the trenches. The excavations yielded a sequence of six Pds. I (Harappa [4-9], c. 2100 to 1400 a.C.); If (PGW [4-5], c. 1000 to 600 to 1. HI (NBPW or early historical [4-18-1], c. 600 to 200 s.c.), IV (middle to late historical, c. 200 a.C. to A.D. 700); V (late historical, c. 700-1200); and VI (medieval, c. 1200-1700). Some of these Ptis are divided into Subpols.

There are three mounds at Ropar, n., n., and w. The s. mound is occupied by the present-day town. Excavations were confined to the n. and w. mounds, the latter concealing a Harappa cemetery.

Ropar has the distinction of being the site where the remains of the Harappa civilization were excavated for the first time in post-Partition India. It is also the first site where the superimposition of the PGW over the Harappa was first demonstrated. (In the middle SARAS-VATT valley there is no such superimposition, the mounds of the two cultures being always distinct from each other.)

Pd 1. The earliest Pd is described as Harappa, but predominance of one ceramic tradition or another in particular areas or levels suggests that the remains of the Pd should be divided into phases A, B and C. Evidence of Phase I A was found mainly in trench RPR-I and its extensions, cutting the n, edge of the mound at the centre. Here is a representative section, although the lowest two layers 35 B and 35 A, have some Harappa pottery and other objects, the deposit is dominated by pre Harappa wates, among which may be identified SOTHY Kalibangan 1 fabrics and types [112] and some other cognate wares from other sites. The dominating type is a medium-sized vase of matt red ware, with a wide black band painted at its concave neck and with an almost featureless rim. The neck and body are potted separately and subsequently luted. Fabric A of KALI-BANGAN I is represented by the concave-necked vase

and bowl with flaring side characterized by irregular striations, dial plum-red surface and back painted bands or criss-cross designs. Sherds with black and white paintings in typical KALIBANGAN I fabric also occur. To the same assemblage belongs a thick sherd with white-filled black painted sun or flower symbol, a tradition noted in the pre-Harappa context at other sites. Examples of Fabric D of KALIBANGAN I are provided by the thick jur with ledged neck and out turned rim and large carmated how! Roughened surface with wavy combings, a wet ware technique typical of Fabric B of KALIBANGAN L. is also in evidence. Characteristic of Phase I A are two surfaces, dall plum-red and mutt other red. Most of the pots are painted with dull-black bands on runs, necks and shoulder. The inside of the rim also often bears a painted band.

Among other types in I A levels are the wide-mouthed tall jar with long sloping shoulder, stemmed chalice and jar with grooves at the shoulder. The jar or vase painted with wide black band with diversification in necks and rims are characteristic of the pre-Harappa pottery from pre-defence Harappa, Amn. Kot Diji, Sarai Khola II (all in Pakistan) Saswat Bund Kaliffangan! The jar with grocwed body or shoulder is reported from predefence Harappa, Sarai Khota II and Jatitpur (all in Pakistan). Only traces of 1 A fabrics and types are noticed in RPR-2, the trench on the s. slopes of the mound harely 70 m away from RPR 1. Apparently I.A. represents the overlap of the pre Harappa and Harappa. for apart from some Harappa shapes in pottery among the antiquities from layers 35 B and 35 A are a bronze par and broken cell typical terracotta bangles and beads of steatite, paste and carnelian, all these being characteristic of mature Harappa culture.

In RPR-2, above traces of pottery of I A are found both Harappa and BARA wares, all mixed, but with an overrepresentation of the latter. Typical brunze objects including spearheads, arrowheads and razor blades, chert blades and cores and other mature Harappa artefacts also occur here. This assemblage is named I B Somewhat similar mixed material is found in RPR-1 over ! A levels, but the BARA ware is in low key here. In order to distinguish the two assembiages, although they are not radically different from each other, the phase overlying I A in RPR-1 is named I C. At present it is difficult to say if between I B and I C one preceded the other, and if so which one. These two phases represent an overlap between the Harappa and BARA, the two folks living together as neighbours, yet maintaining their independent identities

Apart from mature Harappa objects named above, mention may also be made of beads and bengles of faience [16.6], triangular terracotta cakes [6.27] and chert weights. Compared with the mature Harappa as-

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Fig. 15 Ropar pottery from Period I A

semblage at Harappa and Mohenjo-daro, it is the absence of the goblet with pointed base and terracotta figurines including the mother goddess which strikes one most. In I A levels only one mud-brick wall of three courses has been encountered. The bricks are irregular in size but have a uniform thickness of 10 cm. The only wall noticed in I B at RPR-2 is built of river pebbles Phase I C is however fich in housing remains with seven structures assignable to five phases. The building maternal consists of kankar stone, mud brick and kiln-burnt brick. One of the well-built houses has foundations of kankar stone and superstructure of mud brick. The kiln-burnt bricks measure 20×10×40 cm.

A single Harappa seal found in RPR-1 in I C levels it made of steatite and bears three familiar symbols on the obverse and two concentric circles on the reverse. It is that and small without any holding device. Another burnt clay lump with a hole to pass a string through bears.

impressions of three typical seals with hull moul and legend in the familiar scrapt. Graffiti on pottery include the Indus script [20,4,1]

A cemetery of the Harappa, recalling Cemetery R-37 of Harappa, lies to the w. of the n. mound. It has been considerably disturbed by later occupants, mainly by the users of the PGW, but some of the burials are sufficiently intact to give an adequate idea of the method of burial. The body is laid in a grave pit, measuring 2-45 × 91 m and 60 cm in depth. The head is placed usually on the n.-w. Most of the burials contain an assemblage of typical pots, and some of them also reveal personal ornaments, such as bangles of fasence or shell, beads of fasence and semiprecious stones and ring of copper. A fasence bangle was intact on the left wrist of the wearer and a copper ring on the middle finger of the right hand. A single grave pit contained the skeleton of a dog at the bottom and that of a human being, presumably its mas-

ter, above it. There is very little BARA pottery in the graves and it is not known if the cemetery was common for both the Harappa and the Bara folks

Among the animal bones of Pd I are Chitra indica Gray, Gallus sp., Canis familiaris Linn. (the Domestic Dog), Rattus rattus Linn (the Common Indian Rat) Elephas maximus Linn (the Indian Elephant), Bos indicus Linn (the Zebu or Domesticated Humped Cattle of India) Bubalus bubalus I son (the Indian Domesticated Buffalo), Capra hircus aegagrus Erxl. (the Domestic Goat), Ovis aries dolichura Duerst (the Domestic Sheep) and Sus scrofa cristatus Wagner (the Domestic Pig)

Information on town layout and house-plans relacking at Ropar, since the concerned levels were reached over an extremely britted area. The simound with its present habitution could not be probed, and one does not know if Ropar too did have twin settlements in the Harappa days as at KALBANGAN, RAKH, GARH and BANAWALL

The excavators of KALIBANGAN date Kalibangan I to c. 2400-2250 B.C. on uncorrected "C basis. With KALIBANGAN I pottery lying overlapped with the Harappa at the bottom layers of Ropar, c. 2100 B.C could be thought of as the safest date for the beginning of Pd I with an average thickness of over 2 m a span of 700 years, ending at c. 1400 B.C. appears reasonable. The evidence of BHAGWANPURA? where BARA and PGW cultures are found interlocked would also lead an indirect support to this date, for the BARA complexion at BHAGWANPURA? appears to be only a devolution of the Sutles complex.

Pd II After a long break the site was occupied by the users of the PGW, identified with the early Aryans by some and with the contemporaries of the later Vedic texts by others. Wheel turned from well levigated fine grained clay, the PGW is sometimes self-slipped or covered with grey wash, but often it seems to have no surface treatment. After it is painted with designs in black it is subjected to even and gradually reduced temperature. The sagger-based dish with incurved side and deep bowl with straight side are the most common shapes in the PGW. The painted designs comprise bands, grouped verticals, oblique and criss-cross lines, sigmes, svestikes, aperals, chains, rows of dots and dashes and concentric circles or semicircles. Apparently the PGW was mainly used for purposes of dining. The discovery of a PGW water-pot (loga) at Ropar completes the normal set of dining utensils, consisting of a plate or dish (thali) howl (kajora) and a water-pot (loja). The design is sometimes whitish grey, which is obtained by blocking the design from the application of the stip Other associated wares in these levels are plain grey ware, Black shoped Ware [11-13] and dusty-red ware The former two cover the same shapes as the PGW, but

the vessels of the dusty-red ware are largely used for cooking and storage, such as the frying pan, cooking pot (handi), large bowl basin, water pitchers and storage par

Housing evidence in Pd II at Ropar is meagre, being confined to traces of mud walls. Burnt clay lumps with reed impressions indicate that the houses were generally made of daubed wattle.

Copper was the chief metal in use, but non was also known. Lumps of fron slag [16.9.4], broken pieces of indeterminate objects and a fragmentary arrowhead provide the evidence of the beginnings of ironsmithy Bangles of baked clay and glass and beads of baked clay, glass bone and semiprecious stones were used as ornaments. The characteristic terracotta beads are pear or vise-shaped, in bone the gadrooned bead is peculiar to the PGW levels, while the glass bead is generally spheroid. Some of the bone points may have served as styli [20.5] Terracotta discs [6.7.3] ornamented on the circumference and used perhaps as gaming counters are another distinctive manufacture of the Pd. White glass may have come into use in late Harappa times, the earliest firm evidence of its use comes from the PGW levels.

The animal bones from Pd II represent Gallus sp., Francolinus francolinus Linn. (the Black Partridge), Canus familiaris Linn. (the Domestic Dog), Bandicota bangatensis Grey & Hastbucke (the Indian Mole Rat) Equits asinus Linn. (the Domestic Ast), flor indicus Linn (the Zebu or Domesticated Humped Cattle of India), Babalus babalis Linn (the Indian Domesticated Buffalo). Capra hircus aegagrus Erxl (the Domestic Goat), Ovis aries delichura Doerst (the Domestic Sheep), Axwaris Erxl. (the Chital or Spotted Deer) and Sus scrofa cristatus Wagner (the Domestic Pig).

The appearance of the NBPW (11-16) has been taken to signify the end of Pd II and the beginning of Pd III, although the two ceramics existed side by side for some time. The dating of Pd II is a matter of opinion. Its upper terminal (i.e., c. 600-8.C.) is fairly certain, and it received indirect confirmation from "C dates of the early levels of Pd III. As to the lower date the excavator feels that since the general "C dating of the PGW in the Ganga valley is c. 900-8.C., it could not be later than c. 1000-8.C. on a Sutley site and was possibly even earlier. As is well known, a later beginning as also a somewhat later end are advocated by some, e.g. Agrawal and Kusumgar, 1974, pp. 131-2.]

Pd III The introduction and disappearance of the NBPW define the span of Pd III. Ropar was sufficiently removed from the Ganga plains of e. U.P. and Bihar, where the NBPW had its beginnings, yet over 450 sherds recovered from the limited excavated depths here proclaim its great popularity. It must have reached here obviously through pilgrims and traders. That it was not

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locally manufactured and was a treasured piece of pottery is clear from the fact that broken NBPW vessels are often found joined with copper wire.

Pd III may be divided into Sub-pds, III A and III B. In trench RPR-2, out of nearly 300 NBPW sherds 85% occur in III A and only 15% in III B, which, however, is nicher in structural remains

Among the NBPW types at Ropar are the dash with sagger base, bowl, goblet with slightly everted rim, close-fitting flanged lid with a flat terminal, spouted air and rimless carmated cooking pot (handi). Most of these types occur also in plain red ware which were manufactured locally. Among other red ware types are: the bluntly carmated dish with sagger base, some with lagged rim; bowl with vertical, incurved or beaked rim, bowl-cum-lid with folded rim, basin with collared rim, large flat lid with finger-tip depressions and straphandle, pear-shaped jar; beaker with everted rim; and kulhar like pot often with scored body. Another class of pottery represented mainly by the dish and bowl is a thick grey ware, often with dark-grey slip, which looks like a devolution of the PGW.

The bouses in Pd III are built with kankar stone, kiln-burnt brick and mud-brick. The burnt-brick retaining wall of an oval-shaped reservoir [14, 14] of Pd III B was fed with ram water through an inlet. The wall is 3-65 m in width and is very impressive. It has been traced to a length of 75 m, beyond which it could not be followed as it lay below the present town. Ring lined sonkage wells occur in clusters and singly. The remains of a smith's workshop contained a furnace and a heap of agate beads, some of them not finished.

Toys of baked clay, including earts, animals, birds and human figurates and ivory or bone pendant with carved dots simulating a female deity are some of the other objects of Pd III. The upper levels of this Pd witnessed the rule of the Mauryan. Stamp of akilled Mauryan craftsmanship is seen on a polished ring-stone [12.3] minutely carved with figures and motifs suggesting the worship of the goddess of fertility. Examples of ivory carving are provided by the base of a pedestal, a stopper with a procession of elephants, combs, hair-pins and animomy rods [18.1]. An ivory seal is inscribed in Brahmi characters with the legend Bhadapālakasa

Copper continued in use. In addition to small objects like antimony rods, nail-parers and nails and pins, it was also used for dining utensits, such as the flat dish (thali) and small bowl (kajori), both simulating the shape of contemporary earthenware. The fragmentary hollow handle of an unidentified copper object in surmounted by an elegant figure of the mother goddess [12 6]. The repid advancement in iron technology is evidenced by the large quantity and variety of objects.

Copper bar coins, punch-marked coins of copper and

silver and cast come of silver [23, 1] provide testimony of the numismatic beginnings and progress of trade. Altogether it is in this Pd that the life-pattern is urban once again after it had become extinct with the disappearance of the Harappans.

Apart from other stylistically datable objects two "C dates from Pd III fit fairly well into the suggested chronology One of them from the lower levels of the Pd is 485 ± 100 B.C. and the other one from close to the upper levels is 390 ± 105 B.C. Possibly the latter specimen had been redeposited in the upper levels from a lower level

Pd IV. The beginnings of Pd IV are identified more easily by the terracotta art forms than by new tabries and types in pottery, although these do exist. The long spanof Pd IV, from c. 200 B.C. to A.D. 700, is divided into four Sub-pds corresponding roughly to the rule of the Sungas (IV A), Saka-Kushana (IV B), Guptas (IV C) and the post-Guptas (IV D). Nude value figures with cherubic expression and wearing rich ornaments and beautifully modelled figures of yaksis standing under trees are among the terracotta cult images of the the Sunga period. Plain red ware and some grey ware are typical of Pd IV A. The pear-shaped vase with rim section approximating to a vertical lozenge and pitcher with fluted neck and out-rumed rim are among the popular ceramic types. Potter stemped with motifs like svasnka, nandipada, tri-raina, human figure, fish, conch, etc., appears but becomes more prolific in the succeeding Sub-pd

Comage now comes fully onto its own. A coin of the Indo Bactrian Antialcidas, another of the nameless, possibly Indo-Parthian, ruler with the title of Soter Megas and a day mould made from a coin of Apollodotus II bespeak at least contact with the dominions of the Indo-Bactrians and Indo-Parthians. Contemporary tribal comage is represented by the coins of the kunindas and Audumbaras, the latter in a fair frequency, suggesting that Ropar may have been a centre of the Audumbara authority.

Sub-pd IV B is heralded among other art vogues by the Kushan human figurines in terracotta with fine folds of drapery. An interesting example of the bronze art is provided by a figure of a Brahmana, wearing the sacred thread (papiopavita) on the body and turban of the head. Characteristic shapes in red ware that came into vogue now are: the flattish cooking pan with lugged or looped handle, lid with 'mkpot' type holder [20/2], bowl with slightly incurved pointed rim; carinated cooking pot (handi) with externally beaked rim; tumbler, often with constricted waist and sagger base below carinated lower profile; and the long-necked hole-mouthed sprinkler. Some of the sophisticated pedestailed cups suggest Greek influence, as seen in similar pottery at Taxila

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The comage of the Mathura satraps is represented by the issues of Hagamasa and Rajuvula and of the Kushans by those of Kadphises II, Kaniska, Huviska and Väsudeva. There are also a large number of unitation Kushan coms.

Gupta art stump on two fragmentary stone plaques, one portraving elephants and another showing realistically a stag-hunting scene, perhaps to be identified with king Dusyanta's hunt, introduced Sub-pd IV C. Terracotta figurines are not many but include an extremely beautiful figure of a maiden playing on the vind. Another example of a well-balanced Gupta craftsmanship is supplied by a set of three silver utensils of ritualistic fire-feeding use (homa). These comprise a ladle, a spoon with handle of entwined rod and a pedestalled howl with fine chased decoration. The ladle and the bowl have parallels in terracotta as well, and it is likely that the particular shape of the bowl may have been influenced by Hellenistic kuntharos; variants of which in heaper and silver have been found at Taxila. A bronze disc with perforated boss at the back, showing a winged griffin, again recalls such representation on stone tablets at Taxiln. Typical of the pottery of the Sub-pd are votive tanks [12,11], hds with lamps on run and an elegant flask with handle of entwined rope

Gupta comage is by no means less impressive. A gold coin of Candragupta Kunsaradevi type complete with the legend Candragupta, is a fine specimen. A hourd of 660 copper come found in an earthen pot in Sub-pd IV D levels contains issues ranging between c. 200 B.C. and A.D. 600. Among these are copper issues of Candragupta II and several coins with the legend Vidiragu, which may perhaps be the corrupt or incomplete name of a local potentate contemporary with the Guptas Another coin with rude Sassantan fire after which occurs in large numbers in the hoard and also in regular layers is perhaps an issue of a local ruler. Coins of Torumana and Mihirakula also occur in IV D levels.

Pds V and VI. About A.D. 700 perhaps there was a very short desertion of the site. The people reoccupied the site, but the new habitation was mainly on the smound, which is now covered by the present town. The remains of Pds V and VI have been probed on a limited scale by sinking a trench in the courtyard of a house in the town. The excavation laid bare several houses of kiln-burnt brick one above the other bespeaking considerable prosperity.

Among the pottery types of Pd V are the jar with mace-headed or internally beaked run and ribbed neck, carinated cooking pot (handt) with out-turned rim, bowl-cum-hid with internal carination; and handled incense-burner [12 2] Glazed polychrome ware is found in top fillings. Walls of lakhauri bricks, dated to the

Mughal times peep out of the exposed sections of the smound. A kiln of the *lakhauri* bricks is located at the n.-w. corner of the n. mound. A com from the top fillings belongs to Mubarak Shah, Sultan of Delhi (died 1434), while another coin from the surface belongs to Ibrahim Lodi II (1517-26).

Agrawal, D.P., & Kusumjatr, S., 1974, Prehistoric Chronology & Radiocarbon Dating, New Delhi, Sharma, Y.D., 1956-b, in Lalii Kala, 1-2, pp. 21-9,—Y.D. SHARMA

Ror, Dt Kangra, Lower Palaeolithic [4,2] and Neolithic [4,6,2] site.

Sankalin, H.D., 1962, Prehimory & Prosolitatory of India & Pakistan, Bornbay, 16-20

Rorawala, Dt Ganganagur Rang Mahal [11.24] site in the SARASVATĪ VALLEY

Unpublished

Rosanuru, Dt Nellore, Lower [4/2] and Makile Palaeolithic [4/3] site

TAR 1968 9

Roshini, Dt E. Nimar. Tools of Series II (Middle Palacolithic [4.3]) and microliths (of unspecified sature)

TAR 1961 1

Rolegaon-Gerpal, Dt Ahmadnagar Sherds of thick grey ware

DAR 1960-1

Ruamgark. See DHALBER M.

Rudauli, Dt Mirzapur Black-and-red ware [1] 6 3] and NBPW [11-16]

TAR 1962-3

Rudavil, Dt Dhule, Middle Stone Age (Middle Palacofithic [4,3]) site

IAR 1906-7

Ruhanin, Dt Shahdol. Tools of the Early and Middle Stone (Lower and Middle Palaeolithic [4-2, 3] Ages.

14R /902 3

Rubullahpur, Dt Bulandshahr Barly historical [4-18-1] and medieval site

IAR 1963-4

Rui Chatrapati, Dt Ahmadnagar, Tools of Series II (Middle Palacolithic [4.3]), microliths (of unspecified nature) and sherds of thick grey ware

EAR 1960-1

Rukhi Dt Sonepat Pre-Harappa [4-8] site comparable with late SESWAL.

Surny Blum, 1975, Excuration at Mitathal & Other Explorations in the Suitey Yamima Divide. Kuruksheten, p. 125

Runija, Dt Ujjain. Site yiekling Kayatha Ware [11,7] Arch. Congress & Senurus, 1972, Kurukshetro, 1976

Runkhern, Dt Ujjain Early historical [4-18-7] site IAR 1971-2

Rosmali, Dt Dhule. Chalcolithic [4.14.6] habitation site.

IAR 1904-5

Rupanagodi, Dt Kurnool, Chalcolithic [4 14 7] site yielding block-painted red pottery and early historical remains [4 18.11]

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IAR 1964-5

Rupur, See ROPAR.

Rupawall, Dt Udaipur White-painted black-and-red ware [11.6.2] site in the Bernch valley.

IAR 1962-3.

Rupeta, Di Ujjam Historical site (of unspecified nature)

IAR 1971-2

Ruphingur See ROPAR.

Rupore, Dt Parbham Series II (Middle Palaeolithic [4/3]) tools.

IAR 1960-1

Rur, Dt Bhind, Microliths (of unspecified nature) and coarse red pottery.

IAR 1958-0

Subania, Dt Bikaner. Two flat copper celts [4,11] with concave sides and splayed-out cutting edges.

LAR 1988.9

Subdalpur, Dt Suharanpur, OCW [11.5] sate IAR 1967-8

Sabia, Dt Ranchi Early Stone Age (Lower Palaeolithic [4-2]) tools like choppers, handaxes and scrapers in the valley of the Subarnarekha.

IAR 1964 S

Sads, Dt Ahmudangar, Microliths (of unspecified nature)

LAR 1918-9

Sadabad, Dt Mathura, 16 copper axes [4,11], all unfinished, since they do not have sharp cutting edge

Bull. Masmine di Arch., 11-12, June-Dec. 1973, pp. 37-44. Indian Mateum, Calcutta, collection. Also information from f. Asthaua

Sadniaga, Dt Belgaum Chalcolithic [4 14 8] site with remnants of an ash-mound [14.3]

P.B. Dreat Felicination Vol., 1971. Discour. Prof. Nilakuma Sastri. Felicination Vol., 1971.

Sadapur, Dt Raichur Megalithic [4-17-8] site with cairn circles

Jour Geological Survey of Hyderabad, 3, 1, pp. 76-82.

Sudayanpalaiyam, Dt Combatore, Megalithic [4, [7,9] site with dolmens

Sewell, R., 1892. Antiquation Remains in the Presidency of Madriso Madris.

Sadhauli, Dt Saharanpur PGW [11, [4] site.

Sadhorn, Dt Ambala, PGW [11-14] site

ASI-AR, 14. pp. 72:5, IAR 1963-4. Suray Blum, 1975. Excavation at Ministral & Other Explorations in the Suiter-Variana Divide Kuruksheira, p. 123

Sadihad-ki-kot, Dt Ghaziput, Early historical [4-18.1] site

Rhazuti. 8, 1, 1964-5, p. 126

Saduwa, Di Panna. Early Stone Age (Lower Palaeolathic [4,2]) tools were collected from the bed of a nullah near Saduwa bridge on Navgaon-Panna road. IAR 1961-2, At. 17, 1961, pp. 5-36.

Safidan See YAMUNA REVER

Sagar, Dt Sagar. A rich Palaeolithic [4.2] site and 10 rock-shelters [13] were noticed about 10 km to the woof Sagar. Two groups of rock-shelters with paintings in red other were discovered near Nariavii, 13 km from Sagar Several microlithic tools were collected from the vicinity of Sagar, fluted cores, crescents and trapezes, variously in agate, chalcedony and jasper, forming in main bulk,

the largest number coming from Chandala Bhata, a large site 3 km from Sagar. At a distance of 24 km e. of Sagar along the Rehli road 7 rock-shelters were found on the banks of the rivulet Gurar-Dahar. A few microliths but no pottery were found at the new site of the Univ. of bagar

TAR 1958-9; 1959-60; 1960-1; 1964-5

Sagar-Bhanga, Dr Burdwan, Microbths (of unspecified, nature)

IAR /960-1

Sagardib, Dt E (?) Champaran, Excavation at the mound revealed the remains of two snipas, one assignable to the 9th or 10th century and the other one earlier, ASI—AR, 16, pp. 19-23. ASI—AR Bougal Circle 1802-3, p. 6

Sagauna, Dt Jabalpur, Middle Stone Age (Middle Palaeolithic [4.3]) roots.

IAR 1963-4, p. 88

Sagileru Project, Dt Cuddapah, Early, Middle (Lower, Middle Palacolithic [4.2, 3]) and Late Stone Age (Mesolithic [4.5]) tools.

TAR 1964-5

Saguna, Dt Palamau. A flat celt of copper, Jour Bilbar & Orioso Res. Soc. 1, 1915, p. 125

Sagunghat Ot Narstoghpur Furly and Middle (Lower and Middle Palacolithic [4,2,3]) Stone Age tools.

10.18 (902) 4

Sugwan \, Dt Hissar. Early historical [4, 18, 1] site 5th\(\text{Ram} \), 1972, inpublished thesh. Kurulohetra Univ

Sagwan, Dt Jabalpur, Microliths (of unspecified nature)

TAR 1962 T

Sahajpuri, Dt Jabalpur, Microhifis (of unspecified nature)

TAR 1957-8.

Sahari, Dt Midnapur, Microliths and flakes (of unspecified nature)

LAR 1961-2.

Saharjora, Dt Bankura, Microliths (of unspecified nature)

TAR 1960-1

Substradhers Nala, Dt E. Nimar. Lower Palacolithic [4,2] tools.

Sankalia, H.D., 1974, Prohistory & Protektiory of India & Pakingas, Pootsa, p. 116.

Sahd-Karar, Dt Russen, Lower Palacolithic [4.2] and Maiwa Ware [11, 10] site

IAR 1966-7

Sabebganj, Di Santal Parganas Pointed-butt polished

stone axes.

Brown, J.C., 1917, Catalogue of Prehistoric Antiquesies in the Indian Munium, Calcutta, Sania.

Saheth-Maheth, See SRAVASTI.

Sahodarsthan. Dt W. Champaran. Stone images assignable from the early historical to Pāla periods were found on a mound.

JAR 1960-1

Sahuwala Dt Ganganagar Rang Mahal [11 24] Ware and a terracotta bead and ball in the SARASVATI VALLEY

Unpublished

Saidabad, Dt Ghazipur. Sits yielded Black-slipped [11.13] Ware of RAJGHAT* affinity.

IAR 1962 3.

Saidangaraliur, Dt Tirunciveli. Neolithic [4.6, 10] site yiekling a small oval scraper of basalt in the Tumbraparni valley

Foote, R.B., 1916, Indian Prehatoric & Protohistoric Antiquities.

Saidnegar, Dt Dhule. Chalcolithic [4,14.6] habitation site

IAR 1964-5

Saigarh, Dt Aligarh, PGW [11-14], Black-slipped Ware [11.13], red ware of the Sunga-Kushan period and metheval ware

(AR 1906-7

Sallana, Di Ratlam Acheulian tools [4/2] comprising cleavers

1AR 1970-1

Saini (29°2'; 74°47'), Dt Moerut, Site with PGW [1], [4] followed by NBPW [1], [6]

Al 10 & 11, 1954 & 1955, p. 145

Sainpal-1 and-2 (29°37°, 74°42°), Dt Hissar Rang Mahal [11 24] site IAR 1962-8

Salpal (26"27"; 78"58"), Dt Etawah, 18 km v. of Etawah town, where a Copper Hoard [4,11] consisting of celts. harpoons, spearheads, anthropomorphic figures and rings was discovered by a cultivator. The writer recovered all the objects and noticed sherds of the OCW [4.12] at the site. Trial operations started by the writer on behalf of the ASI brought to light a booked sword and more specimens of the OCW. A later operation in the same year under B. B. Lal assisted by the writer yielded a large quantity of the same ware. In 1970-1 excavation of an area of 20×20 m by the writer, again under the direction of Lal, produced not only the OCW but a barbed harpoon at a depth of 45 cm. Resumed excavation in 1972, covering an area of 30×20 m, produced a chert blade and fresh shapes in the OCW (IAR 1969-70. p. 40; 1970-1, p. 38; 1971-2, p. 46).

The pottery falls under the category of the OCW and pale-red ware, mostly in fragments but with a few complete pots as well. The pottery sometimes bears traces of red slip and in one case black painting on an increed sherd. The shapes are the vase with flaring or horizontally splayed-out rim; jar with flaring rim, deep bowl with straight or incurved rim, basin, miniature vase, and bowl. Besides, various types of handles, spours, hipped bowls, a knobbed lid and a stem suggestive of the dishon-stand or a ring-stand are noteworthy. The incised decorations executed by a sharp point on the exterior of pots are rows of dashes or series of triangular compartments enclosing rows of dashes, punched circlets or criss-cross or check patterns. The pottery has little in common with that of Bahtadrabad and American but has striking similarity in texture, shapes, technique and appearance with that from Hastinapura, Atran-JICHERA, ARICCHATRA and LAI QILA

The other notable finds are two fragmentary blades of chert, a flake of chalcedony, querns [6,19], pounders, pellets and balls or sandstone. There are a lew bones of flos induces and a fragment of clay suggestive of brick. Reed impressions on lumps of clay indicated some sort of wattle-and-daub construction.

Saipai is a single-culture site with sherds and other objects interspersed in a yellowish compact day deposit overlying the natural soil. It has confirmed the surmise that the Copper Hoards were associated with the OCW people.

Lal. 8 8 , 1972 to Antiquity St. 282-7,-- L. M. WASIA1

Saitana Di Dhale Middle Stone Age (Mesolithic (4.5)) site. Chalcolithic [4, 14.6] habitation and burial remains were also found.

IAR 1961 2

Salyad, Dt Gurgaon PGW [11,14] site

Punta, D.S., 1976, unpublished thesis. Kurakshetra Univ

Sajitra, Dt Kheda. Early historical [4-18-2] site. 14R 1971-2

Sakala, Dt Gurdaspur, Black-shipped Ware [11-13], black-and-red ware (of unspecified nature) and grey ware

TAR 1961-2

Sakarpatal, Dt Surat, Early, Middle (Lower, Middle Palaeolithic (4.2, 3]) and Late Stone Age (Mesolithic [4.5] site

1AR 1967-8

Sakera, Dt Chhatarpur Late Stone Age (Mesolithic [4.5]) site.

IAR 1965-6

Sakhaji-ka-Tila, Dt Kurukshetra Remans of a temple complex of the Gurjara-Pratihāra period.

Autokahatra, Univ. Res. Jour. (Arxi & Humanuser), 10, 1976, pp. 28-9

Sakharpa (73°41'; 16°59'), Dt Ratnagiri. A unifacial chopper [4.2] was obtained on the right bank of the Kajvi Nadi.

Arch, Congress & Sentitur, Nagpur, 1972, p. 50

Sakhitara, Di Mathura. PGW (11-14) sherds were found close to Govardhan.

IAR 8855-0

Sakkarepaina. Di Chilimagalur Megalithic (4-17-8) site with stone circles.

Seshadri, M., 1960, Report on the Ladigenshalli Megalithic Excurations, Bangalure

Sakra, Dt Jahalpur Microliths consisting of blades, crescents, scrapers and cores.

IAR 1958-9.

Sakrii, Dt Dhale. Palaeolithic site [4, 2]. See KIRVADA. Also microliths and sometimes neoliths were found in association with the black-on-red painted pottery along-side a counte grey ware similar to that from the Chalcolithic [4, 14,8] levels of BRAHMAGIRI and BAHAL

14R 1957-8

Sakr^p. Dt Jahalpur. Microliths consisting of blades, creacents, acrapers and cores.

IAR 1958-9, 1960-1, 1968-9

Sakrigarha, Dt Jahalpur Middle Palaeolithic [4-3] site

Sakvad, Dt Dhule Middle Stone Age (Middle Palacolithic [4:3]) site.

IAR 1966-7

Salaia, Dt Jabalpur, Lower [4,2] and Middle Palaeolithic [4,3] site

1AR 1968 9

Salaidih, Di Muzapur Upper Palaeolithic [4,4] site with blades, pomis, scrapers and burins.

IAR 1970-1

Satargarh, Dt Basti, 200 m e. of Piprahwa, with an excavated monastery of the Kushan period and a *suipa* to its n

Srivastava, K.M., 1978. Kapulavastic, Nagput

Salarpura, Di Saharanpur, Harappa [4 9] site IAR 1965 6

Salaura (39°17'; 76°47'), Dt Rupnegar, formerly in Dt Ambala, about 6 km s.-w of Rupnagar town, the present village, approximately 260 m e.-w. and 32 m n.-s covering the ancient habitation. Situated as it is only about 275 m e. of BARA and since it had yielded PGW [11-14] shords in surface exploration, some trial trenches were laid in the unencumbered e, slopes of the mound in order to ascertain if some light could be shed on the Harappa PGW relationship beyond what had been adjusted at ROPAR (IAR 1954-5, p. 9). Overlying the natural strata of sand, kankar stone and compact clay from bottom upwards, the occupational debris rises here to a height of 4.88 m divisible into three Pds, PGW, Kushan and late medieval. There being no BARA ware at Salaurs and no PGW at BARA, although the two mounds almost embrace each other, it is clear that the BARA and PGW people had not come into contact with each other here

Pd 1, PGW, has a 30 cm thick deposit mingled with the Black slipped Ware [11 13] and red ware of the same general shapes as at ROPAR II. The only other object from this level is a bone bangle. No structure has been met with

Pd II, Rushan, 30 cm thick again, has yielded pottery of Ropar IV B type. A fragmentary single-course floor of kankar stone, its extant size being 2-03 m by 70 cm, has also some reused baked bricks falling into the sizes of 5×7-5 to 12-5×10 to 15 cm. A solitary kiln-burnt brick measuring 10×15×40 cm, although found in a Pd III level, may have belonged to a structure of Pd II. Unidentified pieces of both copper and iron a fragment of glass and bone points are among the few recovered objects.

In Pd III, late medieval, the site shows signs of some prosperity, judging from the housing activity. Although no structure proper has been found in the lower levels of the Pd four phases of structural activity are evidenced in the upper levels. These structures mostly found in parts in the small excavated area are built of kankar stone with occasional use of lakhatar bricks in repairs. These bricks are in two sizes, 4-8×21×41 cm and 3-75×10 to 11×20 to 22 cm. Objects of everyday use found from this Pd are not many but arclude an iron nail. a copper ring, bangles

of terracotta, ivory and giasa and beach and animal figurines of terracotta

Y D SHARMA

Salboni Di Paruha Microliths (of unspecified nature)

14R 1901 4

Salebhatti, Dt Chanda, Early Stone Age (Lower Palacolithic [4 2]) tools

IAR 1961-2

Salei, Dr Ratnagiri. Unrolled flakes of the Farly Stone Age (Lower Palaeolithic [4-2]) and scrapers and flakes, which from a technological viewpoint bear a close relationship to the Middle Stone Age (Middle Palaeolithic [4-3]) tools.

IAR 1970-1

Salempur, Dt Bulandshahr, PGW [11-14] site IAR 1905-0

Sulempur-Bhokri, Dt Saharanpur, OCW [11.5] and PGW [11.14] site.

IAR 1966-7

Salempur Mahdud, Dt Saharanpur OCW [11 5] and redware of the Suiga-Kushan assemblage.

IAR 1965-6.

Salempur-Perbina, Dt Manspuri. PGW [11-14] and NBPW [11.16] site.

DAR 1961-2.

Salera, Dt Udapur Microliths (of unspecified nature) in the Karanpur-ki-nodi valley

TAR 1962 3

Salgi, Dt Ranchi. A small chisel of gness

Roy, S.C., 1916, in Joier Billiar & Oritin Res. Soc., 2, p. 67

Salgundi, Dt Bijapur(*) Early and Middle Palaeolithic [4.2, 3]) tools.

1AR /963-4

Salidana, Dt E. Nimar Tools of Series II (Middle

386 Salikundam

Palaeolithic [4.3]) and microliths (of unspecified nature).

14R 1969-1

Salibundam (18°28', 84°3'), Dt Srikakulam, 7 km w of Kalingapatna, with remains of a Buddhist sangharama that flourished continuously from c. 3rd century B.C. to c. 8th century A.D. on the summit of a low hill. It was excavated A.L. Longhurst (ASI-AR 1919-20, p. 35), when structural remains of stupes, viheras and Tantric Buddhist images like Mārici, Tārā, etc., were found Excavation by the writer in 1954 (IAR 1953-4, p. 11) has revealed three phases of occupation. The Early Phase (3rd-2nd century B.C. to let century A.D.), marked by a few brick platforms and some irregular lines of brick associated with a punch-marked coin [3.1] and the Megalithic Black-and red Ware [11-15,3], besides other plain wares, was followed by the Middle Phase (1st-2nd century to 3rd-4th century A D), in which most of the monuments including the mahá-cattya, two smaller stapes two circular canva greas housing stucco figures of Buddha, two such others with stitues and several vibilras, all brick-built and provided with stone-paved approaches, came into existence. The material equipment comprised notably dishes of the Rouletted Ware [11,21]. sprinklers of the Red Polished Ware [11 23] dull-red lamps, flat-based bowls with flaring sides, dishes and lids with flanged waist, terracotta arecanut-shaped heads and reel-shaped ear ornaments, inscribed conches (one mentioning the ancient name a Salipasaka). Satavahuna com, a Puri-Kushan com, terracolta objects like seals, caparisoned horses and plaques with Buddha figures. The Late Phase (c. 4th-5th century to 7th-8th century) witnesses the construction of only a few volive stupes. some random-rubble revetments and a pillared mandapa built of material drawn from the earlier structures Plam dull ware, wedge-shaped and moulded bricks, flat tiles, terracotta fimals, beads of crystal and terracotta. stone images of Tantric Buddhist deities and six stone inscriptions of the 7th-8th century are the notable associated items of this phase. These three phases roughly mark the shifting of sectamen predominunce of Hinayana, Mahayana and Vagrayana

Salibundam was generally exposed to cultural influences from a and s, as revealed from the material equipment displaying similarities with those from sites like ARIKAMDE. BRAHMAPURI, NAGARJUNAKONDA, SISUPALGARH, TRIPURI and HASTINAPURA. But the solidly constructed stapar without dyaka platforms or sculptured casing slabs show the greater influence of the n, tradition than that of the Andhra region. The stucco figures of Buddha are reminiscent of Gandhara features A remarkable feature of the site is the occurrence at all levels of a number of inscribed potsherds providing names of persons, places, etc., and some with drawings

of vihera plans.

Subrahmanyam, R., 1964, Salibundam, a Buddhist Site in Andhra Pradesh, Hyderahad, —R. SUBRAHMANYAM

Sulippapillulyarnattam, Dt Madurar Megalithic [4-17-9] habitation site with the Black and-red [1], 15.3] Ware, IAR 1900-1

Saliwada, Dt Jabalpur, Series II (Middle Palaeolithic [4 3]) tools.

Salori, Di Aliahabad NBPW [11.16] site

Salvadgi. Dt Bijapur Series R (Middle Palaeolithic (4.3.) tools microliths (of unspecified nature) shords of thick grey ware. Megalithic (4.17.8) stone circles and early historical remains, the last characterized by the Black-and-red Ware [11.15.3] and red-slipped ware (48.1900-1, 1905-6).

Samadhials', Dt Bhavnagar, Early Stone Age (Lower Palaeolithic [4.2]) and Middle Palaeolithic [4.3] tools were collected from a calcreted older alluvial gravel from the site, 50 km w.-n.-w. of Bhavragar (Same as following?).

IAR 1970-1 Agrawal, D.F., & Pont. R.K. 1979. In Man. & Environment, J. p. 7

Samadhlab³ Dr Bhavnagar Harappie [4,9] site [Same as preceding?]. See PHULVADI [481,1971-2]

Samadhlalat, Dr Surendranagar Harappa [4 9] site 8 km--from RANGPLR LAR 19565

Samagoghu, Dt Kutch Harappa [4 9] settlement AI [8 & 19, 1902 & 1963, p. 188

Samal, Dt Dhenkanal Lower Palaeolithic [4 2] site

Melapatra, G.C., 1962 Some Aye Cultures of Ortical, Pooral, 1962 Summanations De Madurar Uno based sole 14-17-91 with out megalishic appendage. Rasset-coated Pointed Wire (11-22) and pottery pointed with wavy times were also found.

LAR 1956-7

Sazastlivarum, Dt Madurai, Mound with remains of ancient habitation IAR 1957 8

Samayanatlur, Dt Madural, Urn burials [4,17.9] IAR 1957-8.

Sambargi, Di Beigaum. Early historical [4-18-11] site. Prog. Rep. Kawanda Res. Inst. 1947-52 p. 2

Sambarin, Dt Bharuch, Middle (Middle Palaeolithic [4,3]) and Late Stone Age (Mesolithic [4,5]) site IAR 1999-70

Sambhal Di Moradahod NBPW [11-16], Black slipped Ware [11-13] and coarse red and plain grey wares.

148 196-4

Sambhar, Dt Jaspur, with an extensive mound on the bank of a dried-up take, 7 km from the well-known Salt Lake, representing ancient Sakambhari, the capital of the Imperial Cahamanas of the late historical period. A member of black stone sculptures of Brahmanical detties

have been found in the neighbourhood from time to time. The mound, 600 m from n. to s, and with an average width of about 550 m, was first excavated by Hendley in 1884 and then by Sahni m 1936-8. As excavated the mound yielded 45 separate small dwellings at six distinct levels ranging in date from the 3rd-2nd century B.C. to the 10th century A.D.

Section 2.

The small finds are numerous and varied. The recovered coms, nearly 200 in number, include six silver punch-marked [3-1], one of the Indo-Greek Antimachos Nikephoros and a few of the Kushans, Yaudheyas and fate Indo-Sassanians. Gold is represented by a thm head, perhaps an amulet, a leaf with a winged lice head in repoused and a heart-shaped thin piece. The copper objects include a bell [6.3], small jars, a circular disc finger rings and ear rings, a long pail-extractor and an awl. Of the gron objects large hatchets, a cobbler's scraper, the mouth-piece of a bellow, double-edged daggers, sickles, chisels, crucibles [16.4]-all from a blacksmith's workshop-door accessories, ladles, hanging lamps [6-11] and a limited number of barbed arrowheads and spearheads deserve mention. Diging was a favourite umusement: two cubical dice [6.7 1] of terracotta are marked with shallow holes one to six in number in a way that the sum of the holes on each pair of opposite sides total seven; others are however marked differently. The marks on ivory dice are concentric circles.

Terracotta figurines are both in the round and relief and seem to be of Sunga, Kushan and Gupta dates. Pluques of the same material also date from the same periods. There are a few hollow pendants made of double-stamped discs joined along the edges.

The published report does not say much about the pottery, far less about its periodwise classification. But the statement 'the glazing of pottery was practised in this ancient town from very early times' (Sahni, p. 52) could perhaps refer to the NBPW [11,16] or early Christian glazed ware [11,26]

Hendley, T.H., 1885, in Jour Rayal Annaic Sec., 17, 1, Sahni D.R., no date, Arch. Remains & Excavations at Sambhar Jaiput —A. GHOSES

Sambhi, Dr Karnal, Sambhi-1 is a PGW [1] [6] site, while Sambhi and Sambhi-2 are fate Harappa [4, 40] sites comparable to MITATHAL II B

IAR 1906-7, p. 14. Harpens Studies in History & Calaure, p. 139 Suraj Bhan, 1975, Exceptation at Magdal & Other Explorations in the Sutley Yumana Dovide, Korakshelea, p. 125

Sambhudevanapur, Dt Mysore, Megalithae [4 17.8] habitation site

Information from C. Kreimamurthy through A. Sundam

Sandari, Dt Bharmer, Site with Series II (Middle Palaeolithic (4.3)) tools on the Lam river.

148 1984

Samdholi, Dt Sangli, Middle Stone Age (Middle Palaeolithic [4.3]) tools in a stratified pebble conglom-

erate in the Varna and Krishna valleys.

LAR 1971-2

Samera-ghat, Dt Jabalpur, Middle Palacolithic [4,3] tools from loose gravel.

Sankalin, H.D., 1974, Prohistory & Protohistory of India & Pakestan, Pooma, p. 181

Samipur, Dt Bijnor, PGW [11,14] site,

Samode, Dt Dhule. Chalcolithic [4, 14, 6] site with microliths (of unspecified nature) and black-painted red and burnished grey wares.

IAR 1962-1

Samoor Kalen, Dt Una Early historical [4-18.1] pottery and grey ware,

IAR 1970-1

Sampapati Ammar temple, Di Thunjavur Early historcal [4, 18-12] site. Sec KAVERIPUMPATTINAM.

Samsherpur, Ot Dhule Palaeolithic tools and microliths (both of unspecified nature).

TAR 1958-9

Sanalo (22°12'; 70°25'), Dt Jamnager Lustrous Red Ware [11.19] site corresponding to RANGPUR II C and III.

Al, III & 19, 1962 & 1963, p. 207

Sunsoda, Dt Ujjain. Early historical [4, 18.9] site 2AR 1977 2

Sanapur, Dt Raichur Megalithic cairn circlex [4, 17, 8] LAR 1962-3

Sanapur-Padan, Dt Chanda. Extensive site between the villages Sanapur and Padsa in the Wardha river-basin yielding tools of the Eurly and Middle Stone (Early and Middle Palacolithic [4.2, 3]) Ages

1AR 1962.

Sanavasapuram, Dt Bellary, Neolithic [4,6,9] site.

Foote, R.B., 1916, Indian Prehistoric & Projektituric Antiquibes.
Madras, pp. 77-8

Sanchi (23°28'; 77"48'), Dt Raisen, with impressive Buddhist remains ranging in date from the 3rd century 8 C. to the 12th century A D., situated on a low hill-top, anciently known as Vedisa-giri (due to its proximity to Vidisa Besnagari Cetiya-giri, Kakanada-bota and Bota sti-parvata. The main stupa. Stupa 1, the outstanding monument on the hill, is believed to have heen built by Asoka in the 3rd century B.C., and one of his queens is said to have built a monastery here. Asoka set up one of his pillars near his stupe, surmounted it by a four-boned capital and had his anti-schem edict inscribed on it. Evidently the stupa enshrined the relics of Buddha which have however not been recovered. In the next century the brick stupe was encased in stone, doubling the size of the original stupa, the remains of which now lie hidden under the stonework. Balustrades, of a series of uprights with lenticular cross-bars and capped by large copings, were added on the ground level at a short distance from cylindrical medhi (tall base) and

around the terrace of the anda (near-hemspherical dome) approached by a double flight of steps on the 3, and the flattened top of the anda was crowned by a triple umbrella set up at the centre of a beavy stone box within a square railing. The members of the balustrades are inscribed with donative records in Brahmi [20.4.2] of the 2nd century B.C. Another century later imposing gateways, elaborately carved variously with scenes of the life of Buddha and of his previous births (patakas), events of the subsequent history of Buddham, scenes relating to the Manusi-Buddhas and miscellaneous scenes and decorations, were set up at the cardinal directions. The carvings, tacking the sophistication of the later ages, nobly illustrate the early stages of Indian sculptural art.

On a lower terrace to the u -w. of Stupa I stands Stupe 2, a simpler structure without gateways but with the components of the ground balustrade bearing inscriptions in comparable script and of comparable contents.

The third notable stupa, Stupa 3, stands to the n. of Stupa 1 and is similar in size to Stupa 2

With Stupa 1 as the nucleus the hill-top witnessed a brisk building activity—of votive stupes, temples and monasteries, all enclosed in a compound wall—which continued up to the 12th century. To enter into further details about the three stupes and other structures and the sculptural art would be going beyond the scope of the present work.

Aftention to the rums was first drawn in 1818, and for a long time since then they suffered depradation at the hands of amateur archaeologists and treasure-hunters. In 1851 A. Conningham and F.C. Maisey excavated Stopas 2 and 3 and recovered relics therefrom, but a shaft in the centre of Stopa 1 failed to reveal any (perhaps they had disappeared in one of the previous operations). Preservation of the stopas was done in 1881 and the following years by H.H. Cole. But to expose the other structures, preserve them meticulously and build up a proper history of the monuments was left to John Marshall of the ASI between 1912 and 1919.

It has been stated above the Stupa I did not yield any relies. But Stupa I enshrined a relie-box with an inscription proclaiming that it contained the relies of many teachers. Inside the box were found small relie easkets [12-8] inscribed with the names of ten samts whose charred bones were enshrined within. Stupa 3 had a relie chamber with two small bones with the relies respectively of Samputra and Mahamaudgalyayana two of the principal disciples of Buddha himself

Considering that Sanchi during its lifetime had all along been a secluded monastic establishment, objects of material interest found here, perhaps mostly in Marshall's operations and now preserved in the local Museum, are not inconsiderable in number and variety, though the context of their find is not always recorded

Thus there are: iron spearheads(*), arrowheads including barbed ones, daggers, bells, cooking vessels, bowls, knife blades, razors, vegetable cutter, a needle, an antimony rod [18,1], a ferrule, a stirrup, ploughshares, sickles, pincers, an anvil, a hammer, wedges, chisels including a socketed one awis a truwel, locks and keys [6,12], nails and other door accessories and other objects of uncertain use; bronze bowls, bangles, bracelets, finger rings, pendants and a bell, and copper cooking vessels, bells, a bangle, finger rings, an ear-cleaner and an antimony rod. The terracotta objects are mostly of Buddhist affiliation.

A vessel contained 41 base silver coins all of the W Ksatrapas—Rudrasena 1, Rudrasena 11 Bhatrdāman Rudrasimha II, Rudrasena 111 and other unidentified ones—bespeaking an early 4th-century burnal of the pot.

Of pottery no specific information in present-day terminology is available, but an on-the-spot examination may reveal some recognizable wares. Mention is made of 'early glazed pottery', about the 3rd century B C to the 1st century A.D. (Hamid et al., 1922, p. 52), but while the early glazed Kushan pottery is invariably green-blue in colour [11.26], all the specimens here are red. Perhaps they are pieces of what would not be called the Red Poished Ware of the early centuries A.D. [11.23]—a guess supported by the mention of surahis. spouts, etc., all characteristics of that Ware. There are potter's dabers [16, 11] and spindle whorls [6,25]. Said to be of 'Gupta and medieval periods' are the handi, water (at, jug, mica-dusted saucer, lid, some with a boss at the centre to serve as a handle', cup, lamp, mkpot [20 2], etc. A comparatively recent count of the distribution of NBPW [11.16] (R. E.M. Wheeler and Krishna Deva in AI, I, 1946, p. 56) includes Sanch.

Burgess, J., 1902. in Jour. Royal Asiate Suc., pp. 21-55 CannongSum, A., 1854, Bhiba Toper, London, Hannel M., Kuk, R.C., & Chanda, R., 1922, Caulogue of the Masseum of Arch. of Suncht. Bhopal State. Calcutta. Massey, F.C., 1892. Sanchi & its Remains, London. Marshall, J., 1940(**), Monuments of Sanchi, Ivols, Delhi. Mata, D., 1957 & subsequent eds., Sanchi, New Delhi. 1971, Buddhan Mamaments, Calcutta, pp. 96-9--A. GHOSH

Sand, Dt Ambala. Late Harappa site |4-10f comparable with MITATHAL II B

Suraj Bhan, 1975, Excercition at Matahas & Other Explorations in the Surley Yamuna Davide, Kuruksheira, p. 124

Sand, Dt Bhilwara, Series I (Lower Palacolithic [4,2]) tools

TAR 1959-60

Sandeh, Dt Ambala, Harappa Ware [113], (Same as following?)

IAR 1963-0.

Sandai, Dr Ambaia, Ochre-coloured Ware [11 5] site. Some typical Harappa forms [11 3] hike the dish-onstand, knobbed tids and storage jars were also found. (Same as preceding?)

IAR 1965-6

Sandhal Kalan, Dt Rohtak Site with grey ware and early historical [4, 18, 1] material

Jour. Haryana Studies, 3, 1, p. 6

Sandhaya, Dt Ambala. Harappa [4 9] and OCW [4.12] site. (Same as SANDEH, SANDHAI³)

Vishveshargunda Indological Jour., 9, 2, p. 384

Sandia, Dt Hoshangabad. Flake and blade tools.

Sandim (29°5'; 86°38'), Dt Mayurbhan, See KULIANA. Sangami. Dt Akola (?). Tools of both Series I and II (Lower and Middle Palaeolithic [4.2, 3]) were found. A completely sihenfied piece of wood was also collected from the earlier gravel bed, perhaps the first recorded occurrence of fossil wood in the Deccan IAR 1955-6.

Sangam², Dt Bijapur. Middle Palseolithic [4.3] site.

Pappu R 5. 1974 Plestucene Studies in the apper known Busin. Punc. p. 33.

Sungam², Dt Nagpur, Megalithic [4,17,6] site

Sangammer, Dt Ahmadnagar Microbitac (of unspectfied nature) site See PRAVARA VALLEY

IAR 1953-4

Sanganakallu, Dt Bellary, about 5 km to the n.-c. of Bellary. As early as 1872, W Fraser, inspired by Foote's discovery of palseoliths at PALLAVARAM, collected numerous neoliths from around N. Hill in the border area of Sanganakallu and KUPPUGALLU including cells and chisels and brought the site to the notice of the latter. Foote surveyed the area in 1884 and traced a large Neolithic settlement with celts, etc., of dolerate in very large numbers in various stages of manufacture, comcrushers; five or six well-polished, parallel grooves 18 or 20 cm long and 2 to 3 cm deep close to one another within an area 50 cm on a rock-surface near by, flake tools such as scrapers; and iron slag, terracotta tuyere, etc. (Foote, 1916) Besides on the n side of the hill are a number of rock-bruisings earlier noticed by Hubert Knox, comprising figures of men, elephants, bulls, birds, stars, etc., ranging in date from the overlap phase of the Chalcolithic and Megalithic to modern times. Near the site are two ash-mounds [14-3] of scorraceous slaggy ash.

After an extensive field exploration in an area of about 100 km with Bellary as the centre. Subbarao excavated the rich and promising site in the terrace of Sannarasamusa hill at Sanganakallu in 1946 (Subbarao, 1948). The excavation revealed three phases: an industry of heavily patinated flake tool on dyke basalt and quartz and microbiths [4.5] in the lowest overlain by a weathered layer; Neolithic [4.6.9] divisible into two sub-phases—true Neolithic and Neolithic with Chalcolithic [4.14.8] elements such as red-painted black pottery, etc., in the middle phase; and the Iron Age Megalithic [4.17.9] with an overlap with early historical remains [4.18.10]. In 1965 the Decean College and the

Univ. of Kamataka re-excavated the same area (IAR 1964-5, p. 29); in addition another area near by in the Bangaltota area and the undisturbed ash-mound were also excavated. Taken together these excavations, while confirming the previously established stratigraphy have revealed further a Mesolithic phase [4.5] and a pre-Mesolithic horizon for the patinated flake tools and the stratigraphy of the ash-mound. Also a much disturbed small ash-mound on Saudanima full and a rock-shelter [14,1,1] with paintings of cattle, etc., in red other have been noticed. All these investigations have revealed a sequence of cultures from the pre-Mesolithic to the early historical periods and their respective sahent characteristics.

The assemblage of tools of the pre-Mesolithic phase occurring in the lower red murron in the Bangaltota area comprises flakes, cores, heavy tools and waste flakes of basaltic dyke, indicating the employment of prepared core technique [16, 15,2] and representing an advanced stage upon the scraper-borer of the Middle Palaeolithic [4,3] but without blades and burns characteristic of the Upper Palaeolithic [4,4]. It is therefore regarded as probably a faces of the Middle Palaeolithic of the Andhra-Karnetaka region. In the latter part of this phase tools of the types are made on quartz as well and are roughly contemporaneous with the earliest phase in the terrace of Sannarasanima hill

The Mesolithic phase is characterized by microliths comprising irregular cores, thick core flakes, discords, parallel-sided flakes, points, lunates, etc., all made on quartz found in sticky brown soil. The industry seems to have developed from the latter part of the pre-Mesolithic phase.

Of the true Neohthic phase is the striking discovery of a circular floor, paved with granute chips with post-holes at the edge and chunks of plastered clay, of a house with wall of wattle and bamboo screen and presumably concal roof. On it have been found a hearth formed by three blocks of stone with ash and charcoal, three edgeground axes, a sling ball, a hammer-stone, in oval rubber-stone and two separate groups of four flattopped stones, each obviously serving as bin-rests. The pottery is pale-grey, the burneshed ware occasionally painted with red other and brown ware, the types being: the hemisphenical bowl some with channel spout; vase with out turned or out-curved run, and vessel with perforations. In the Neolithic-Chalcolithic phase the pottery is mainly a coarse brown-and-black ware, besides burnished hardmade ware in a small quantity; the vase with out-curved ran, some with spout, lid with knob; and thick-sectioned vase with finger-impressed or applied decorations on the edge and shoulder respectively. In the upper levels of this phase is also found red-painted black pottery including the high-necked jar with beaded

run of late Jorwe fabric [11.11] on a very limited scale, evidently an intrusion from the Godavari valley.

The other remains of everyday use common to both the phases in varying degrees are: ground and in some cases polished stone tools such as axes adzes, chisels wedges, stone hammers, pounders and boat shaped querns [6, 19]; parallel-sided blades largely made on chert and chalcedony, microliths being only a few, and well-ground bone points and chisels. Some interesting objects are terracotth solid figurenes, mostly builts and birds. The animals that were used essentially for food are largely the cattle of large and small size, sheep or goats, antelopes and rodents. Skeletal remains of dogs are also present

 14 C dates of charcoal samples from the debrus above the but of the earliest phase described above are 1590 ± 110 , 1585 ± 105 and 1550 ± 105 B.C. The probable beginning of the early Neolithic is therefore placed at c 1600 B.C.

in the Megalithic phase overlapping with the Neolithic comprising Chalcolithic elements has been found the remnant of a stone enclosure wall of boulders, 1 m high, consisting of 5 courses, traced to a length of 4 m and breadth of 1-10 m, probably of a house. The pottery is essentially of three fabrics; all-black ware, Black-andred Ware [11, IS.3] and red ware. The chief types are the conoid of the first ware; the concave-sided carinated bowl, tulip-shaped bowl, and globular vase of the second, and the vase with externally beaded or thickened and grooved rim, some with oblique parallel incised strokes, of the third. A globular pot of the Black-andred Ware has white painting on the shoulder all round consisting of sets of parallel oblique lines arranged in an inverted V way. There are no iron objects. The cattle and sheep continue to be in use

The excavation of the ash-mound has disclosed two that floors, layers 4 to 6, variegated banded ashy with contradistinctly thick layers, 3 and 5, of scoruceous glassy slag alternately capped by two layers. I and 2 of light brown ashy soil and whitish grey ash from the top The second floor at the lowest rests on dark-brown compact soil profile, layer 7. Besides objects such as the Neolithic, the Megalithic and early historical pottery and ground stone axes from the topmost layer, two red and a coarse grey potsberds as well as a brown-and-black red ware respectively from layers 3 and 5, two highly calcined stone chunks with deep cracks from layer 3 and patmated flake tools made on mainly quartz of the latter part of the pre-Mesolithic phase from layer 7 are the few other objects. Laboratory analysis of the ash and slag indicates them to be due to burning of cow-dung at 900°-950° C and 1100° 1250°C Further the presence of quartz and felspar grains especially in the ashy layer 4 seems to suggest that the site was not actually of a

cow-pen but a heaping place for cow-dung, which goes against the cow-pen theory enunciated by Alichin on his findings from UTNUR. The ash-mound is assigned to the Neolithic phase,

Ansari, Z.D., & Nagaraja Rao, M.S., 1969. Excovarious at Sangarakalla. Bellary, Poona. Foote, R.B., 1916. Indian Prehimerad. Protohistoric Antiquities, Madras. Sankalis., H.D., 1965. Pre-Merolishic Industries from the Excussions at Sangarakalla, Bellary, Poona. Subburao, B., 1948. Same Agr Cultures of Bellary, Poona.— A SUNDARA

Sangappadal. Dt Madura: Urn burtals one of the disturbed ones having etched camelian beads, were located.

LAR 1958-9.

Sungat Pura, Dt Jund. Harappu [4 9] site

LAR 1966. Suraj Bhan 1975. Excuration at Mittalial & Other Explorations in the States Variante Divide, Kurukshetra, p. 125.

Sanghel Dt Gurgaon PGW [11-14] and early historical [4-18, 1] site.

Pursa D S 1976 unpublished thesis Kurukshetra Univ

Sanghi Dt Rohtak Pre-Harappa [4 8, site comparable with the Degenerate Siswal...

Suraj Bhao, 1975, Excavanton et Mitathul & Other Explorations in the Sutley-Yumana Divide Katolishetra, p. 175

Sanghol, Dt Ludhiana, on a dried-up course of the SUTLE) in Tahsal Samrala (30°48°; 76°12′), with a 25 m high mound with an area of 100 m sq. almost entirely occupied by the modern village. Four trenches were last here by the Punjab Dept of Arch, and Museums, two of them, SGL-1 and SGL-3, on the w. and n. fringes of the Hathiawara mound and the other two, SGL-2 and SGL-4, on the w. and s. fringes of the main mound (1AR 1968-9, p. 25; 1969-70, p. 31; 1970-1, p. 30). Of them SGL-2 provides a complete eightfold cultural sequence

in Pd I, excavated is a restricted area, were noticed mud and mud-brick structures clay bins and large jars The main pottery is bright to buff in colour with a fine shp, the shapes being the dish-on-stand, dish, bowl, bowl-on-dish, beaker, medium and small dish, flat dish with short sides and roughened base and hollow ringstand. Geometric and naturalistic designs painted in black, brown and mauve-purple are continon, as also multiple combed wavy and zigzag lines above the waist portion of the pot. The bulk of the pottery is akin to the typical BARA ware, though the mid-level of the the Pd has some seemingly Cometery H pottery. Some designs have analogues with SOTHI/KALIBANGAN I Ware [11.2], the cognateness of which to the BARA ware is now established. I wo copper chisels of rectangular cross-section and slightly splayed edge, agate inlays, heart-shaped bangles or car rings, of faience [16 6], bangles of faience heads of steatite faience agate and terracotta cakes [6/27] of fenticular section are the other noteworthy finds.

Pd El marks the arrival of the PGW [11.14] and associated wares. In one trench the Ware occurs right on

the natural and and in another it overlaps with the NBPW [11,16]

Pd III has the NBPW and red pottery associated with it. Pd IV has Sanga terracottas, while Pd V has Indo-Parthian, Kushan and tribul coms, a terracotta commould of Gondophares, votive tanks [12.11] and scalings with early Gupta legend. Pd VI shows a massive mud rampart with a basal width of 29 m and with a flat top of yellow earth with kankar spread over it. Later on its height was raised and a most was provided around it. The deposit against the wall has the Red Polished Ware [11.23], terracotta female figurines of Gupta tradition and a terracotta scaling with a legend in Gupta script. Pd VII, medieval, has glazed pottery and red ware, while Pd VIII has structures of lakhauri bricks.

An apsidal mound, 120×100 m in extent and 2 m high, excavated by the same agency in 1971-2 (IAR 1971-2, p. 39), has revealed the spoked plan of a Buddhist stupa with an enclosure and a number of other structures. The brick spokes radiating from a central hub are intersected by three successive walk, the top of the peripheral one probably serving as the pradakṣṇṇā-patha. There is no trace of the superstructure

(It is learnt that excavation has been resumed at Sanghol, but the details are not known.)

-A BANFRJI

Sangirpade, Dt Dhule, Microliths (of unspecified nature).

IAR IVOR-1

Sangli, Dt Sangli Tools of the Middle (Middle Palaeolithic [4.3]) and Late Stone (Mesolithic [4.5]) Ages. IAR 1962-3

Sangolgi, Dt Bidar, Early historical site

Karnataka Bharatt, 11, 3.

Sangur, Dt Dharwar, Early historical [4-18.11] site. IAR 1958-9

Sangvi, Dt Akola. Late Stone Age (Mesolithic [4.5]) site

IAR 1965-6

Sangwar, Dt Gulbarga, Chalcolithic [4.14.8] and Megalithic (?) [4.17.8] site.

IAR 1963-4. Jaur. Kurnatuka Univ., 4, pp. 183-200

Sanjaigaram, Dt Chingleput Early Stone Age (Lower Palaeolithic [4.2]) site

LAR 1966-7

Sanjai valley Neolithic celts, pottery and beads, besides some palaeoliths [4-2] and microliths (of unspecified nature) were collected from DUGNI, BARUDIH and UKRI, See CHAKRADHARPUR.

IAR 1973-3

Sanjeet See SANITT.

Sanjimula, Dt Kurnool, Early historical (4.18.12) site. IAR 1904.5

Sanjit, Sanjeet, Dt Mandsaur. Chalcolithic [4,14,5] including Kayatha Ware [11,7] site. A recent loose gravel on the Retain river yielded jasper tools of Series II (Middle Palaeolithic (4-3)) and handaxes and cleavers of quartzite and few discoids (Lower Palaeolithic [4-2]). Two Acheulian cleavers were found in the loose upper grave) in a well-stratified gravel between PASEWA and Sanut.

IAR 1955-7; 1959-60; 1965-6. Arch. Congress & Seminar, 1972.

Kurukshetra, 1976. p. 56.

Sankara, Dt Aligarh, Located on the w. bank of the Ganga, the mound is about 32 km e, of Atvanii. In the lowest levels PGW [11-14] was succeeded by red ware associated elsewhere with the NBPW [11, 16] though no sherd of the NBPW was found. Sunga-Kushan remains and Gupta anniquities followed, whereafter the site was temporarily deserted. It was re-occupied in c. 9th-12th centuries. The latest occupation can be assigned to c. 15th-16th centuries.

IAR 1960-1

Sankethan, Dt Agra(?). The site located undway between Nandgoon and Barsana yielded sherds of PGW [11,14] and NBPW [11,16].

IAR 1955-6

Sankhanar, Dt Kutch Rang Mahal [11.24] sate.

AL, 18 & 19, 1962 & 1963, p. 187

Sankisa, Dt Farrukhabad, on the Kalinadi, lying midway between ATRANHKHERA and KANAUI, 40 km from either, called Sankäsyn in the Ramayana and other Sanskrit texts, Sankisa in Pali texts and Song-kia-she of Kia-pi-tha by the Chinese travellers, where Buddha accompanied with Brahmā and Indra is said to have deseended from the Trayastriasa beaven by a ladder of gold or gem, thus making the place a centre of Buddhist pilgrimage. Histor Tsang records the construction of ladders by the local princes at the site of the original ladder. He also saw at the site a monastery, a pillar of Asoka, several stupar and a naga tank

The present village is located on a mound measuring 400 m × 300 m × 12 m known as Qilab, Nearly 288 m due n, there is another mound of solid brickwork topped by a temple. Further 122 m from the temple-mound lies the clephant capital of the pillar of Asoka, 'bell-shaped, corded or receded perpendicularly' with an abacus of honey-suckle and with Mauryan polish.

About 183 m to the e. of the temple mound is another mound, known as Nivi-ka-kot, measuring 183 × 52 m believed by Cunningham to be a monastery in the n.-e. and s.-e. of this mound there are several small mounds thought to be stapes.

The entire city comprising these mounds is enclosed by an earther rampart, measuring 349 m in circuit, which, as Cumungham says, is a tolerably regular duodecagon having three openings, respectively on the c, $n \neq and s \neq and s = and s$

The site has yielded the PGW [11,14] and NBPW [11,16] and its associated red wates (IAR 1955-6, p. 71)

392 Sannarasamma hill

The other finds include punch-marked coins [3,1] with small symbols, cast copper coins and coins of the Satraps of Mathura, indo-Seythian rulers and Indo-Sassamans. An inscription engraved with sculpture representing a ladder with the figure of bhikspuji Utpalā at the base and a plaque of snapstone, terracutta figures, a black-stone carving representing the nirvāņa of Buddha, moulds of figures and stone dishes have also been found

ASI-AR, 1, pp. 271-9; 6, pp. 22-31, Bagmi, K.D., 1955, Yegs-Yugon se Unar Praisesh, Allahahad, p. 26.—R.P. SEARMA

Summarasamma hill, Dt Kurnool. A large number of Neolithic tools [4-6 N] were collected from the top of the hill, near SANGANAKALLU, about 5 km n.-e. of Bellary. The collection included a few new types of Neolithic celts along with axe-like cores bearing a superficial resemblance to Acheulian handaxes [4-2]. The suportance of this discovery lies in the fact that such cores are found at the flant factory sites at Sukhur and Rohri in Sind 14R 1959-60.

Sannatti, Sannathi, Dt Gulbarga Buddhist site dating between 1st century B.C to 3rd century A D. Exploration revealed a saipa, which, but for its circular busement has been completely croded. Antiquities included a piece of Rouletted Ware [11-21]. Satavahana tile pieces, crystal and carnelian beada and shell bangles.

IAR 1960-7 Quarterly Jour. Mythic Sec., 56, 1-4, pp. 35-7. Jour. Karnataka Univ., 4, pp. 158-63

Sanon, Dr Kanpur NBPW [11 16] sate

Sanrigaon, Dt Ranchi. Burial ground and so-called Asura site [14.4]. Burial urns yielded hones, copper ornaments and beads

S.C. Roy, 1915, in Jour. Biliar & Origin Res. Soc., 1, p. 247
Santulations. Dr. Karmand. Bilingui reads, 14, 71

Santajutura, Dt Kurnool. Bifacial tools [4.2] were collected

IAR 1919-60

Santal-danga. See BARABELUN

Santalpur, Dt Banas-Kantha Puinted red ware 14R 1964 5

Santhall, Di Rajkot, Harappa [11-13] Ware

Santhal-Sari-ki-Rod, Dt Kutch, Historical site, See Ajmel

IAR 1905-0

Santiniketan, Dt Birbhum, Microliths (of unspecified nature)

IAR 1963-4.

Santrampur, Dt Panch-Mahals Mesolithic [4.5] site IAR 1972 (

Santumba, Dt Ganjam. Microbths (of unspecified nature).

IAR /963-4

Sanur (12°33'; 79°55'), Dt Chingleput, with an extensive high ground about 18 hectares in area in Madurantakian Taluka, lying to the w. of Madras Trunk Road flanked by hills on the w., where in the course of explorations of

megalithic sites in the region during 1944-8 a vast Megalithic field [4-17-9] was discovered. Five megaliths were excavated here—two of them (Megaliths 1 and 2). in 1950 and the rest (Megaliths 3, 4 and 15) in 1952-by N.R. Banerjee and his associates of the ASI. Superficially these may be classified into three broad types [4, 17], viz. carn circle—type C (Megaliths 4 and 5), dolmenoid cist -type D 2 (Megahth 3), and dolmenoid cist with flush capstone—type D 3 (Megaliths 1 and 2). Excavations revealed that Megaliths 1, 2 and 3 belonged to more or less the same type, while Megalith 4 was a variant. All of them yielded sarcophage [12.9] ranging from one (Megal ths 3 and 4) to five (Megalith 1) and Black-and-red Ware pots [11,15 3] varying from 25 (Megalith 4) to more than 70 (Megalith 5). The dolmenoid cists in Megaliths 1, 2 and 3 showed an open ing on the e, aide of the cist chamber subsequently blocked by irregular stone bits. Megalith 5, seemingly a caum circle, turned out on excavation to be a pit circle with a large store of pottery, from and shell objects and skeletal material including skulls. Megalith 4 had an incipient cist chamber with no opening. All the monuments were surrounded by stone circles, their overall diameters ranging from 5.50 to 15.25 m. The pits were generally oblong, oriented c.-w., without the usual lime packing, shallow ramp or slab on the coside, but the topedge was rivetted e.-w. by boulders embedded in the ancient humos. Structurally Megalith 2 was slightly later than Megalith I. The process of interment was simple and the sequence was identical with that in other dolmenold cists. Megalith 1, except for a few fragmentary bones, did not contain any skeletal remains while Megalithe? and 5 did. But for the absence of pottery in the sarcophagi in Megalith 2, both were similar to each other in other respects. Megaliths 3 and 4 had no skeletal relies at all though the grave goods comprised some 50 pots and three iron objects. In Megalith 4 hones, pottery and other objects were found crushed and damaged beyond identification. Apart from the sarcophagi which must have been positioned from the top-all other grave goods were inserted through the gap in the e, wall before it was securely blocked.

Analysing the sequence of construction of these megaliths it would appear that the cist chamber was the first to come up with a ring of stones put around, then followed the turnishing filling with clay, covering of the orthostats, the inner circle with rubble and clay packing to form a hemispherical cairins, and finally the capsione was hoisted on the orthostats. The entimity of the entire endeavour indicates a concerted effort of a group of people signifying a community spirit.

Besides the usual Black-and-red Ware, the other finds include burnished black ware, a dull-red ware with drab wash and slip and a ware with bright-red slip. The pottery is invariably wheel-turned, well-baked and polished, with a sparing use of sand. It bears no decuration or painting. The shapes are the bowl, coincid vessel, dish, tulip-shaped vase, three-legged pot, round-bottomed pot, pyriform jar and pot, ring-stand of ordinary and bour-glass shapes and conical and knobbed lid. There are some sherds with post-firing graffit [20-1], classifiable into a number of types.

The tron objects comprise spears, tanged daggers and knives, books, bars, wedges, tanged acrowheads, sickles and horse-bits.

The shell objects from Megalith 5 consist of three large to small conch-shells, five circular convex does, each with a hole in the centre, six long-barrel-shaped beads, gadrooned beads, two long objects with closed and pointed ends each with an encased fron rod. Incised decorations occur on the exterior of the conch-shells and discs.

Stone objects from Megaliths 2 and 5 include a spherical ball and two postles of quern [6,19] and whetstone [16,18], harrel shaped beads of carnelian, both etched and plain, and terracotta whorls. There was also a single ill fired fragmentary terracotta animal figurine from the cairn filling of Megalith 2. Animal bones represent the wolf or hyera, domestic humped cattle, home, sheep, goat, etc.

Though no habitation of the Megalithic folk has come to light, it can be assumed that they were an agricultural people and bounded rain-water for irrigation

Banerjee, N.R., & Soundace Rejan, K.V., 1999, in 47, 15, pp. 4-22 --- A BANE-RUI

Sanur-Arlyapakkan (12"34"; 79"55"), Dt Chingleput. Megalithic [14,17,9] site

A7, 22 1966, p. 31

The same of

Sanyasula-gavi, Dt Kurnool, Prelustoric caves. Sec. BILLA SURGAM

Sapali Kheri, Dt Kuruksheira, See KURUKSHETRA Sapkotha hili, Dt Midnapur, Chopper-chopping industry with affinity with Sohan forms [4,2].

Saprota, Dt Juliunder, PGW [11.14], Black-shipped Ware [11.13] and black-and-red ware

IAR 1903-3, p. 28. Suraj Bhan, 1975, Experition at Mitshal & Other Explorations to the Sutley Yamuna Divide, Kurnishetra, p. 122

Saptagram, Dt Hooghly Rouletted Ware [41 21] black ware and medieval ware

IAR 1961 2

Saptasagara, Dt Belgaum Neolithic [4.6.9]-Chalcolithic [4, [4, 8] site with ash-mound [14.3]

IAR 1965-6 Sundam, A., 1971, in Prof. Wilakanta Sauri Felicitanon. Vol., Madras.

Suradkel (23°5'; 85°21'), Dt Rancht, on the e. bank of the Tajna, at a distance of about 9 km to the e. of the Subdivisional town of Khunti, first noticed by Roy, 1915, who quotes a local tradition connecting it with one Dit Raja, associated by him with the traditional Asuras or Vikramāditya, and elaborates a theory that the Asuras were the predecessors of the Mundas forming the local population and the authors of the so-called Asura sites [14,4] The site, which is the most extensive of the Asura sites, was excavated by the writer in 1964-5 (LAR) 1964-5, v. 6) and was found to be a mono-cultural site. with two clearly defined occupational Pds. No structure. has been encountered in Pd I but it has yielded burnt brick. A number of pits with charred iron slag and sand. make it reasonable to infer that they were smelting furnaces. The structural remains of Pd II consist of a massive defensive wall of baked brick which runs along the periphery of the mound and houses built of burnt as well as mud brick. The floorings of some houses are made of brickbats, occasionally solidly rammed. The pottery is mostly wheel-made usually terracotta-red and gormally of a coarse fabric. The presence of the flanged lid. flat-based bowl and sprinkler, combined with incised decorated designs, suggests a Kushin complex. A large number of iron objects such as arrowheads. axes with single or double cutting edges, chisels, nails, caltrops [19/3/5], knives and longitudinal ploughshares bespeak the prevalence of a full fledged iron industry. Beads of chalcedony, agate and carnelian, terracotta figurines, clay scalings, round copper coins, too debased to be identified copper brooks and copper rods have also been found

The date of the remains on cerumic and other considerations can be placed to the early centuries of the Christian era. A ¹⁴C date also points to the same chronological burizon.

The cultural assemblage of Saradkel talkes closely with those of KUNILA, BELWADAG and other so-called Asura sites which are spread over the Di of Ranchi, particularly Khunti Subdivision

Ruy, S.C., 1915, in Jour Bibur & Orisin Res. Soc., 1, pp. 229-53-1920, ibid., 6, pp. 393-423 -- S.C. RAY

Saradpar, Dt Chanda, Lower Palaeolithic [4.2] site IAR 1959-60

Saragthal, Dt Saharanpur, Grey ware site of the early historical period [4-18-1].

IAR 1965-6"

Sarahiyadih, Dt Monghyt Sherds of the WBPW [11-16] and sculptures of the Pala period.

TAR 1961 2

Sarai-Moham, Dt Varanasi. Located on the left bank of the river Varana, about 300 m from Rajghat, excavation here revealed two Pds with a break in between Pd 1, with three Sub-pds, had a cultural equipment similar to that from PRASILADPUR and RAIGHAT* Sub-pd IA yielded Black-shipped Ware [11.13], black-and-red ware and coarse and shipped red ware, besides a few pieces of grey ware. Other finds included decorated terracotta discs, bone points, beads, pottery discs, a terracotta spindle

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whorl [6 25] and a terracotta cone Sub-pd I B witnessed an overall improvement in the cultural assemblage. The NBPW [11 16] including its painted variety came into use. Certain new types in red ware were noticed. Other cultural equipments of the previous Sub-pd continued with many new additions. The distinctive feature of Sub-pd I C was the emergence of a coarse grey ware. The red ware industry too revealed some new types. Black and-red ware was absent. The structural activity was represented by a terracotta ring-well [14,15]. The occupation in Pd II, assignable to the late medieval times, was of a filmsy nature, disturbed by pits.

[AR 1907-8]

Sarai Nahar Rai, Dt Pratapgarh situated at a distance of 15 km a.-w. of the Dt headquarters, where remains of seasonal camping of the Mesolithic [4-5] people of the Vindhyas have been unearthed by a joint team of the Univ. of Allahabad and the Ultur Pradesh Dept for Scientific Research and Cultural Affairs, under the general supervision of G.R. Sharma. The most conspicuous morphological feature of the area is the living and partially living horseshoe or ox-bow lakes. A few of them contain Mesolithic occupational floors on their banks. The implementiferous locality of Sarai Nahar Rai has an area of 1800 sq m which was excavated during 1971-73 (IAR 1971-2, p. 48, 1972-3, p. 35).

The excavators have clues to postulate that the lake near Sarai Nahar Rai was much larger in extant about 8000 years ago (**C date 8395±110 B.C.). It provided hospitable conditions to large animals such as the bison, rhinoceros, stag, etc., hones of which have been discovered at the site, and also smaller games like the fish, tortoise and shells. Thus the favourable ecological conditions around the lakes attracted the Mesolithic population of the Vindhyas (cf. Bellan VALLEY) during summers when the conditions were harder there. The habitational remains at the site are in the form of burials, hearths and a limited number of post-holes and paved flooring.

Out of the total number of 15 burnals 12 were exposed. They are in the form of oblong pits with soil cushions. Laid in the w.-e. orientation, the skeletons are in an extended position. The 'right hand in the case of male and left in the case of female is placed across the abdomen'. The grave goods comprise microliths [4.5] and a particular type of shells. The skeletal remains belong to 16 to 30 year old males and females with well-built structures, the average height being 1-80 m. The racial character of the population is different from that of BAGHAIKHOR and LEKHAHIA rock-shellers of the Vindhyan range

Eleven large and a few small bearths of varying dimensions have been met with, the size-range being 1-02 to 0-45 m on plan at the bottom and 1-49 to 0-70 m at the top. Dug out with sharp tools made of horn or hardened wood, they are of a circular, oblong and irregular hexagonal shapes. The one having a paved floor and postholed enclosure has been identified by the excavators as a community hearth. Animal bones in a semicharred condition have been obtained. In two cases the hearths were scooped twice.

A considerable number of microliths of geometric tradition have been recovered both from the burials and also from the habitation floor. The source of raw material for the lithic tool-kit is the hilly region of the Vindhyan range, as the plants are completely devoid of stones. The absence of pottery suggests that the remains belong to the makers of an accramic microlithic culture (See GANGA VALLEY.)

Sharma, G.R., 1973, in Proc. Prohammic Soc., 39, pp. 129-44, 1975, Presidential Address to the Indian Prehatoric Soc., Dethi, republished in 1975, K.C. Chattopidhyāya Memorial Vol., Allahabad, pp. 1-20. -V. JAYASWAI.

Sarainkala, Dt Allahabad. Some pottery types were identical with those associated with the early levels of the defences of KAUSAMBI See ONAUR

1AR 199-20

Sarai Sheikh, Dt I ucknow. Furly historical site yielding NBPW [11,16] and later ware.

TAR 1960-70

Saran, Dt Kutch Rang Mahal [11,24] site.

AI, 18 & 19, 1962 & 1963, p. 187

Sarangpur⁴, Di Jabalpur Series II (Middle Palacolithic [4,3]) tools.

IA 1958-9

Sarangpur², Dt Rupnagar Siswar B culture site OCW 111.5] is also reported

IAR 1964-5 Suraj Bhan, in Res. Bull. (Arts) Panjab Untv., 47, 3, 1967, pp. 1-9, 1975, Escavation at Mitathal & Other Explorations in the Sutley-Yumana Divide, Kurukshetra, 123.

Sarangpur³, Dt Shajapur, Malwa Ware [11 10] and white-pointed black-and-red ware

JA 1960-1

Saranyya, Dt Mirzapuz, Black-and-red ware [11 6 3] and NBPW [11,16].

IAR 1962 3.

Sarasvati valley the river anciently held holy taking its rise in the outer Himilayas as an insignificant nullah and joining the Somb-nadi near Ad Badri where it debouches from the hills in Jagadhri Tahsil of Dt Ambata, the joini course turning e wards to join the Yamuna near Dadupur But the old course of the river is today represented by a drain called the Sarsuti (Sarasvati). This traditional bed is irregularly preserved in Jagadhri Tahsil till it reaches Mustafubad, whence it takes a s.-w. course, its flood-plain fairly traceable along BHAGWANPURA*, Khain, Pipli and Kt Rt KSHt TRA, all in Dt Kuriskshetra, Passing by PEHOVA and THEH POLAR if enters Panjab State at Bahr Pissaur and joins the GHAGGAR at Satrana in Dt Patiala. But anciently

the stream seems to have flowed independently through the Rangoi bed along Jakhal in Dt Sangrur and Chimun, Hijrawan BANAWALI and SIRSA in Dt Hissar and then joined the Ghaggar, focally called nali, about 11 km w of Sirsa. Its downward course is the same as that of the GHAGGAR or nali in Dt Ganganagar of Rajasthan and Hakra in Dt Bahawalpur of Pakistan in Pakistan the Hakra bed has been traced to some 240 km along Fort Abbas, Marot Fort, Lurewala, etc., and its continuation is marked by the Nara bed in Sind through which it flowed into the Rann of Kutch

The prehistoric remains in the Sarasvati basin were for the first time brought to light in the early 40s' by the investigations of the Hakra valley by Stein though he covered the Rajasthan part of the stream as wed without noticing any such remains (Stein, 1942). Stein's work was further extended by Ghosh (see below) when he undertook a survey of the dried-up courses of the Sarasvati and its inbutary the DRSADVATI in Dr Gunganagar between 1950 and 1943. Within Haryana the PGW [11,14] was picked up from the valley at PEHOVA and KURUKSHETRA (RAJA-KARNA-KA-OILA) by Lal at about the same time (Lal, 1954 and 1955).

An intensive survey of the Sarasvati basin within Haryana has been carried out by the writer since 1960. Among the important sites explored may be mentioned BANAWALI in Dt Hissar. Excavation was conducted at KURUKSHETRA (RAJA-KARNA-KA-QII A and MIRZA-PUR) between 1970-1 and 1975-6 by the writer and U.V. Singh While the PGW was recovered from the lowest levels of RAJA KARNA KA QUA the MIRZAPUR mound yielded late Flamppa material [4, 10] in Pd I. Excavation at BANAWALI by Bist on behalf of the Arch. Dept of Haryana State between 1971 and 1974 has yielded a sequence of the early Siswat., Harappa [4 9] and late Harappa cultures, corroborating the evidence from \$15-WAL and MITATHAL (Bist, 1976) More recently excavafrom at BHAGWANPURA2 and Kasithal in Dt Kurukshetra has thrown important light on the stratigraphic relationship between the late Harappa and PGW cultures by yielding evidence of a partial overlap between the two.

The above investigations within the Harappa part of the valley have established the following sequence of rultures (for the Rajasthan part see below) Pd I (pre-Harappa): BANAWALI: Pd II (Harappa): BANAWALI II, Pd III (late Harappa): BANAWALI III, MIRZAPUR I, BHAGWANPURA³ A: Pd IV (PGW): BHAGWANPURA³ B and C, RAIA-KARNA-KA-QILA I, Kasithal I: Pd V (NBPW): Kosithal II, RAIA-KARNA-KA-QILA II, and Pd VI (early historical): RAJA-KARNA-KA-QILA III, Kasithal III

Best, R.S. 1976, in Arch. Congress & Seninar 1972. Kurukshetra, 1976, Banawali, Chandigark, Ghosh, A., 1952, in Bull. National Inst. of Sciences of India, New Delhi. Stem, A., 1942, in Geographical Jour 5, p. 99. Saraj Bhán 1973 to Agrawat, D.P., & Chech, A., ed., Ramocarbon A Indian Arch. Bombay, Prehistoric Arch. of the Saratvan and Drisndvan Valleys (Baryasa). Ph. D. thesis. Bareda (anpublished, 1975. Excavation at Mouthal & Other Explications in the Satley Yamana Divide, Kurukabetra. Sung Bhan & Shaffer, J. C., 1979. In Man & Environment, 2.—St. RAJ BHAN.

It has been stated above that Stem, 1942, explored the dried-up Sarasvati valley in n. Rajasthan without identifying any prehistoric site and continued his work further down the river-bed in the Bahawalpur region where he found Harappa and other sites. (Valuable work has now been done in the Bahawalpur region by M.R. Mughal, quoted in Dikshit, 1979). The writer conducted an intensive exploration in the valley falling within Dt Ganganagar, u. Rajastban, in 1950-53 (Ghosh, 1952, 1953) on behalf of the ASI, covering in the same Dt also the course of DRSADVATI which met the Sarasvatt a few km n of Suratgarb (29°19'; 75°57'). The courses of both the streams are marked by sand dunes of varying heights flanking flat dry stretches of altuvial land marking the respective ancient river-beds. (The landscape has of rate largely changed by irrigation made possible by recently excavated canals.) The sand dunes have been seen to contain fresh-water shells. which must have got deposited on the banks of the river when they were still abve, thus disproving Stein's theory that they were formed of drifted sand.

The explored area has been seen to be rich in archaeological sites which may be classified as Harappo [4.9.], PGW [4.15] and early historical [4.18.2], with the addition of the now well-known pre-Harappa [4.8]. At the time of the discovery of the last-named culture at SOTHI and NOHAR in the DRSADVATI valley, both single-culture sites and hence without any cultural sequence it was thought to be post-Harappa, but excavation at Kalibangan has shown it to be pre-Harappa and largely co-existing with the Harappa. Its widespread farther cohas now been established

In Dt Ganganagar the river followed a s.-w. course post the town of HANUMANGARH (29°35'; 74°21'), previously known as Bhatnair or Sadulgarh, fill it reached Suratearh, where it took a more or less w. course reaching the town of Anupgarh (29°7', 73°6'), about 10 km beyond which it crossed what is now the Indo-Pakistan border. Sites of the cultures mentioned above are profusely met with throughout in the valley. The main Harappa sites, beginning from the border and proceeding e, wards to Suratgarh and then n.-c. wards towards Hanumangarhare BINJOR 1, BINJOR-3, seemingly with a cemetery to its wi indicated by complete Harappa pots found near the surface, TARKHANEWALA DERA, CHAR 75. CHAR 71, BAROR, BUGIA, MOTASAR-1, MOTASAR-2, CHAR 50, MATHULA, CHAR 21, CHAR 15, CRAR 11, BHAGWANSAR-4 and-5 and KALIBANGAN, the largest 196 Saratvatí vallev

and most important of them, now fully excavated. Apart from typical Harappa pottery [11,3], though the pointed-bottom indus gobiet is virtually unknown, there are parallel-aded chert blades, the longest collected earlier, now in the Bikaner Museum, being over 15 cm in length, short blades of quartz and a profusion of terracotta cakes [6,27], both oblong and triangular. Some even show the typically Flarappa dichotomous pattern of settlement.

Most of the Harappa sites have on the surface sherds of the SOTHI/KALIBANGAN I Ware [11.2] though according to the recent observation of Dikshit, 1979, they are only limited in quantity down KALIBANGAN. Another feature is that the PGW settlements never overhe the Hamppa ones, even though they may exist in very close proximity to each other. (For example TARKHANEWALA-DERA is within stone's throw from CHAK 86, a PGW site) This feature is noticed elsewhere also, for example at Hulas, Dt Saharanpur, now (1979) under excavation (information from K.N. Dikshit), in fact except at ROPAR and ALAMGIRPUR nowhere are the PGW people known to have utilized the pre-existing Harappa mounds to settle upon. (The overlap between the late Harappa and PGW at such sites as BHAGWAN-PURA has to be seen in a different light.) This seems to confirm the hypothesis of Burrow, 1963, that the Vedic Aryans (assuming the identity of the PGW people with the Aryans, whether the early or later ones is prelevant here) avoided the deserted older settlements which are called arma in early and late Vedic literature

The prominent PGW settlements Binjor-2, CAHK 86, RER, SARDARGARH-2 excavated by B.B. Lal in 1961 with unpublished results (of A1, 20 and 21, 1964 and 1965, p. 206) and BAREKE. The remains of this period are often overlain by those of the succeeding early historical (RANG MAHAL) culture. At the excavated site of RER the later settlement overlies a thick burnt deposit of the PGW settlement. Along with the typical PGW of Haryana and w. Uttar Pradesh there is a profusion of red ware, the commonest and most distingtive of which is the vase with impressed designs on the handmade body and plan wheel-made upper part. The continuous impressed designs, probably produced by the beating of the leather-hard surface of the pot with a wooden beater with the designs carved on it in the negative, consist of overlapping of concentric circles, leaf designs, series of vertical and horizontal lines intersected by vertical ones, etc. Except for the PGW itself this class of pottery is the diagnostic characteristic of the culture in the region but is scantily reported from the PGW sites farther e. (Tripatin, 1976, pp. 76-7) A few such shords however have been found in the current excavation at Hulas referred to above (information from K M Dikshit)

A remarkable negative feature of the Sarasvati valley in this region is the total absence of the NBPW [11-16] either in association with the PGW or independently. This may have some bearing on the riverine fluctuations in this region noted below.

Then followed a very rich early historical culture, labelled Rang Mahal culture, after the site of Rang Mahal about 3 km up Suratgarh. The sites further up are numerous and some are of huge dimensions, those down Suratgarh being smaller. The late medieval fort of HANUMANGARH itself stands on a PGW Rang Mahal mound. BHANWAR-THER!, MANAKSAR, PILIBANGAN not far from Kalibangan, Rang Mahal, itself, BADOFAL and AMARPURA on the confluence of the Sarasvati and DRSADVA'Ti now reportedly damaged by a canal, are some of the leading sites of the culture. Considerable quantities of brickbats indicate the existence of baked-brick houses. Large terracotta plaques of both religious and secular subjects from RANG MAHAL! (Progress Rep., ASI, W. Circle, 1920-1, pp. 1(2-15) formed the decoration of the facades of the places of worship, here as at Badopal; they betray late Gandhara and early Gupta influences. In addition terracotta figuranes and Kushan lute Kushan and Yaudheyn coms are plentiful and are indicative of the date of the culture. Of these sites RANG MAHAL! has been excavated (Rydh, 1959). The pottery of the culture [11,24] is disfunctive both in shapes and paintings, and some shapes, e.g., the internally knobbed lid, are reminiscent of the Harappa shapes, if in a modified form, as though an atavistic process was at work. The same remark applies to the liberal use of faience [16.6], particularly in bangles, in the culture.

A general desertion followed the decay of the Rang Mahai culture and the only later relies are camp sites of nomadic people indicated by a scatter of pottery here and there in the dry river-bed and also on the sand-dunes. Narrow wells dug deep into the soil to reach the low water level sustained the few and far between villages ull a few manor distributaries from the Ganga canal dug in the 20s somewhat retrieved the situation, which, as stated above, has now changed for the better with more canals.

The rise and fall of the cultures in the valley can be closely related to the vicissitudes of the flow of water in the river. Thus the PGW sites are generally small and are sometimes situated in the river bed itself, indicating a scanty flow of the river water. A large Harappa site like KALIBANGAN regarded as one of the metropolises of the Harappa culture could not have flourished without a steady and assured supply of river water. At the end of the scale come the large and prosperous RANG MAHAL sites which could only thrive with sufficient water. And thereafter came a prolonged drypess relieved only in

very recent days by canals. A steady flow, then a desiccation, later on a resuscitation and then other dryness of the river are clearly indicated by archaeological evidence.

This alternate plentiful supply and scarcity of water in the river is confirmed by the boring in the river-bed by Raikes, 1968, who explains the phenomenon by the volume of water of the Sarasvati flowing alternately as the Yamma and Sarasvafi. For this cycle he lays down a time-table, whereby an e ward diversion of the water to the Ganga system is indicated in c. 1750 B.C. (end of the Harappa culture), resulting in a dry phase (partly coinciding with the PGW period), a recurrence of the wet phase in the early centuries A.D. (RANG MAHAL period) and then by another desiccation. Such a regular cycle may look like a deliberate attempt to equating the hydrological datum (in this case the occurrence of the so-called Yamuna sand in the dry bed of the Sarasvati) with the archaeological settlement pattern and is contradicted by literature wherein both the Yamuna and Sarasvati are mentioned as flowing simultaneously (cf. Rgveda sanhaa, 10 76 7) Nevertheless the coincidence of the two sets of evidence is noteworthy

The palynological [74] evidence extrapolating that derived by Singh from his pollen-analytical studies of salt-lake deposits in Rajasthan, indicates that at the beginning of his Phase (V, c. 3000-10000 C), the climate seems to have taken a sudden change to wetter condition, 'the period of maximum weiness appearing to last only up to 1800 B.C. Thereafter, the climate shows a small-scale oscillation to direct condition between c. 1800 and c. 1500 B.C., followed by a slight reversal to a relatively weak wetter condition, lasting to about 1000 B.C.,' (Singh, 1977).

Hurrow, T., 1963, in Jour. Ind. Him., 41. Dikshit, K. N., 1979, in Mon. & Environment, 3, pp. 105-8. Glooth, A., 1952, in Bull. Inst. Sciences in India, 1; 1953, in East & West, year 4, pp. 31-4. Rasker, R.L., 1968 in Antiquity, 42, pp. 286-9. Stem, A., 1942 in Geographical Jour., 99, pp. 173-82. Rydh, H., 1949, Rong Muhal, Land. Singh, G., 1971, in Arch. & Physical Anthropology in Oceania, 6, 177-89. Tripathi, V., 1976, Passing Grey Ware—an Iron Age Culture of n. India, Delha.—A. GHOSH.

Saraswati, Dt Mahesana. Survey of the Saraswati resulted in the discovery of a large number of interolithic (of unspecified nature) sites.

IAR 1956-7

Saraswatipalli, Dt Cuddapah. Palaeolithic scraper liakes.

Foote, R.B., 1916, Prehistoric & Protohustine Annquities Madras. Sarawa, Dt Meerut PGW [11,16], Black-shipped Ware [11,13], red ware of the Sunga-Kushan period and medieval ware.

IAR 1906-7

Sardapur, Dt Dhenkanal, Four Neolithic [4.6.7] chisels were picked up.

IAR 1958-9

Sardargarh (29°18'; 73°54'), Dt Ganganagar near Suratgarh in the SARASVATTVALLEY, Sardargarh-1 produced Rang Mahal Ware [11,24], shell bangles and a carnelian head. Sardargarh-2 had a few Harappa [11,3] sherds, pots with rushcated bottom (of SOTH, KALIBANGAN [11,2] affirmty), Rang Mahal Ware and faience bangles. Sardargarh-3 yielded grey ware and impressed pottery associated with PGW [11,14], Rang Mahal Ware shell bangles and beads, a mould and a tile

Lal, B.B., in Al, 20 & 21, 1964 & 1965, p. 206-9 (for Sudargath 3). Sardewadi. Dt Pune. Site of c. and upper Deccan Chalcolithic complex [4, 14.5, 6].

LAR 1902-3.

Sarekha, Dt Seoni, Megalithic [4,17,6] site on the confluence of the Wainganga and Hirm rivers.

Madhya Pradesh ki Ruparekhu, p. 42

Sarengark, Dt Bankura, Tools of Series II (Middle Palacolithic [4,3]) and microliths (of unspecified nature)

TAR 1959-60

Saresia, Dt Ganganagar Late Rang Mahal (1) 24) site in the Sarasvarf valley

Unpublished

Sargo, Ot Purulia, Microliths (of unspecified nature).

IAR 1963-4
Surbat, Dt Banda. Painted rock-shelter [13]
Mara, V.D., 1977, Some Aspects of Indian Arch., Allahabad, p. 54

Sarikondapalem, Dt Krishna. Sites with dolmens [4 17.7].

Sewell, R., 1882. Annquarian Remains in the Prendency of Madria.

Sarjana, Dt Udaspur. Early Stone Age (Lower Palaeolithic [4.2]) tools and microliths (of unspecified nature) in the Berach valley.

JAR 1962-3.

Sarkari Komur, Dt Saharanpur Harappa Ware [113] and OCW [115]

LAR 1900-7

Surkari Shekh, Dt Saharanpur Harappa Ware ,113] and OCW [11.5].

IAR 1906-7

Sarkharia, Dt Junagurh, Red Polished Ware [11.23].

Sarnath, Dt Varanasi, 5 km to the n. of Varanasi city, where Buddha preached his First Sermon (in Buddhist terminology turned the Wheel of the Law) after his enlightenment at BODH-GAYA and which thus become one of the four hotiest places to the Buddhist world. The centre, known in late historical times as Sad-dharmacakra-mahā-vihāra, is one of the richest in Buddhist antiquities ranging in date from the times to Asoka down to the 12th century. Asoka built here one of his Dharmarājikā Stūpas and near it erected a pillar surmounted by a magnificent capital of four addorsed hous and inscribed on it an edict threatening descenting monks and mins with excommunication. For centuries

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thereafter the place continued to be a focus of structural and sculptural activity

Asoka's Dharmarāņkā, with its subsequent accretions, was ruthlessly despoiled in 1794 by a local person for its bricks. In the course of the operation was found a green marble relic casket [12.8] within a sandstone box Later on many a person, lured by rich finds of sculptures, tried their spade amongst the runs and collected an immense number of images. In 1835-6 A. Cunningham excavated at the Chaukhandi and Dhamekh Stupas (below) and a temple and monastery and recovered the stone box but not the relic casket found in 1794. His left-over proceeds, 50 or 60 cartloads of them. were thrown into the river Varuna to serve as a breakwater to the piers of a bridge to be constructed across the river. Cunninghum revisited Somath many times thereufter (ASI-AR, 1, p. 103, p. 121, 8, p. 16, 11, p. (81) In 1851-2 M. Kittoe exposed numerous shiper and a monastery. Somewhat more systematic work was done in 1904-5 by F.C. Oertel who exposed the main shrine and the pillar of Asoka with its capital and collected sculptures and inscriptions (ASI-AR 1904-5, p. 59).

From 1917 and sporadically thereafter J. Marshall and other officers of the ASI continued excavations at Sarnath (ASI-AR 1906-7, p. 68; 1907-8, p. 43; 1914-5, p. 97; 1919-20, p. 26; 1921-22, p. 42). The Dharmarajika Stupa was found to have a circular base made of wedgeshaped bricks and to have undergone enlargements set eral times afterwards, the last integument being of the 12th century. Among other structures was a brick temple, the Main Shrine, probably representing the ruins of the 60 m high Mufa gundha kuti, raised on the spot where Buddha had resided and which had been seen by Hiuen Tsang. It dated from Gupta times and had rectangular chapels on three sides of the square base, the fourth having steps leading to the shrine. The long passage leading to the shinne from the gate has rows of votive suppar. The monasteries, ranging in date from the 4th-5th to the 12th centuries, conform to the general plan of this class of buildings [14 12], but unlike NALANDA they are not arranged in a row

A remarkable structure of Sarnath is the Dhamekh Stupa, a solid cylindrical structure 28 m in diameter at the base and 43 6 m in height, built partly of stone and partly of brick. The stone facing the lower part is adorned with delicate floral carvings. It is probably of Gupta origin, About 800 m to the s. of the main group of ruins and quite detached from it stands the Chaukhandi Stupa, a brick structure with an extant height of about 25 m. There is no evidence for dating the structure but it is evident that it was a terraced monument, the terraces built over foundation cells.

Sarnath has yielded an extremely rich crop of sculptures. Apart from the capital of Asoka, which is now the State Emblem of India, and a colossal Bodhisattva unage of the reign of Kaniska from Mathura, an immense number of sculptures of Buddha and Buddhist detties, many of them of Gupta date, form a notable series. In fact the Gupta sculptures from Sarnath have been primarily responsible for ruising Gupta art to the place of honour that it now occupres in the art history of India

In addition to atone sculptures the excavations brought to light scalings with the legend tri-Dharma-cakra-bhiksa-sanghasya, tablets with the Buddhist creed ye dharma etc., personal scals and miniature clay stupas with the above tablets inside. Buddhist plaques of the usual type and miniature linguis. Among architectural fragments are carved bricks, no doubt pertaining to temples, and tiles.

Perhaps not much attention was paid in the excavations to domestic objects. However large pottery jars, evidently for storing grains, knth, sometimes spouled, cooking pots, howls, crucibles [15.4], ecosons [12.2], lamps [6.11] and dabbers [16.11] are on record, so are stone dough-plates, saddle querus with posities and both upper and lower parts of rotary querus [6.19]

Majumilar B. 1937, Guide to Sarnaile Unicotta. Mitra D. 1971. Buildhur Monamenta, pp. 16-9. Sahini, D.R. 1914. Caloningue of the Museum of Arch to Sarnath, Calcutts. 1933, Guide to the Ruddina Runs at Sarnath, Calcutts.—A. GHOSH

Suroli, Dt Jabalpur Series II (Middle Palaeolithic [4/3]) tools

JAR IVSA 9

Sarsa Bhor, Dt Kurukshetra, PGW [11,14] site

IAR 1960-1 Sung Blan, 1976. Evantum at Majahat & Other Explorations in the Sutley Yantana Divide Karakshetta p. (24 Sarsana, Dt Ujjain, Historical (of unspecified nature)

74R 707

site

Sarsawa, Dt Saharanpur PGW [11 14] site

Sarthalkhera, Dt Moradabad Grey ware, red ware of the Sunga-Kushan period and medieval ware. IAR 1970-1

Sarthauli, Dt Shahjahanpur, A Copper Hoard [4,11] site yielding a shouldered celt, a harpson and five spearheads

AL 7 1951, p. 20. JAR 1965-6.

Sarupganj, Dt Bhilwara, Series III (Mesolithic [4,5]) tools.

IAK 1959-60

Sarurpur Taga, Dt Scharanpur, OCW [11 5] site

Sarutaru (26°, 91°8'), Dt Kamrup bordering that Dt and Khan Hills, 25 km s.-e. of Gauhati, a Neolithic [4.6.6] site on a hill-top discovered by the writer in 1967 and excavated by him for three seasons. Excavation in three trenches measuring 3 km square each revealed a single cultural horizon of 36 cm thickness. The cultural contents [4.6.6] recovered from the deposit include ground

stone celts and potsherds. The nme stone celts stained with brownish tinge are made on grey to black slate and cream to buff sandstone. They are manufactured in two stages—chipping and grading—and belong to two types (1) shouldered celts, seven and (2) round butted axes, two. The former are made on flat and thin nodules of slate, the faces are therefore smooth and the sections thin. The straight and broad cutting edge is sharp due to bifactal grading about 1 cm from the edge. The tenon at the butt-end is formed by curved shoulders by making grooves on either side with harder rounded pebbles. The round-butted axes with broad cutting edge and tapering sides are found all over

The state of the s

Of the numerous potsherds recovered along with stone celts no complete shape is available. The pottery is handmade and not well-baked. It shades off into brown, buff and grey depending upon the nature of clay and the degree of firing. On the exterior the ware is decorated with cord or basket impressions in the form of either parallel or criss-cross lines impressed on the pot with paddle which was wrapped in cord or matting.

Similar Neolithic finds were recovered from excavation conducted earlier by T.C. Sharma at DADIALI HADING pointing to the wide distribution of the Neolithic culture in Assam

A comparative study of the Neolithic culture of Sarutaru with the 'ethnographic present' of the existing societies in the hills in the same geographical area reveals a cultural continuum from the Neolithic period down to the present. The present tribal societies practise a method of shifting cultivation called them. The agricultural implements they use at present are similar in type and form to the neolithic hoes, except that stone is replaced by metal. The continuity owes to a large extent to the unproductive terrain which they have inherited from their Neolithic predecessors.

The shouldered hoe and round-butted are types along with others have a wide distribution in the rest of c. India, in fact in e. Asia. The ceramic tradition of Sarutaru has no parallel in the Neolithic cultures of other parts of India.

Rao, S.N., 1973, in Bull Dept. of Anthropology, Dibragarh Univ., 1971 - S.N. RAO

Sarawali-Bandi, Dt Kutch. Painted Ksatrispa pottery (Rang Mahal Ware? [11,24]).

IAR 1907-8.

Sarvadhi hill, Dt Trivandrum, Megalithic [4, [7, 10] pyriform urus. IAR 1967-8

Sarvala, Dt Dhule. Microliths associated with ochrecoloured pottery, See DHAMDAL

Sasafhattl³, Dt Belgaum, Neolithic [4-6,9]-Chalcolithic [4-17,8] site

TAR 1965-6

Sessibatti², Dt Bijapur, Chalcolitine [4,14,8] site.

P. B. Desu Felication Vol., Dharwar, 1971, pp. 4-30.

Sasankota, Dt Anantapur. The site yielded the Russetcoated Painted Ware [4,22], Rouletted Ware [11,21], fragments of beaked runs in characteristic fabric and the Megalithic Black-and-red Ware [11,15,3].

LAR 1955-0; 1957-8

Sasa-Talbetti, Dt Ambala, PGW [11,14] site

IAR 1984-5. Suring Bham, 1975, Encounter at Mitschal & Other Explorations in the States-Vantaina Divide, Karulahetra, p. 125

Sasi¹, Dt Kurukshetra, Late Harappa [4, 10] site comparable with MITATHAL II B

Suraj Bhan, 1975. Excavation at Mitathal & Other Explorations in the Suitet Vanuara. Divide: Kurukshotra, p. 122.

Sush Dt Patiala Harappa [4/9] site along the w-bunk of the Ghaggar

IAR 1966-7, p. 30

Sasivehalla, Dt Dharwar Lower Palacolithic [4.2] site.

Joshi, R.V., 1955, Plentocene Studies in the Muliprobha Basin, Pouna & Dharwar, p. 34

Sainl, Dt Aligarh PGW [11 14] site. LAR 1957-8

Sastevadi, Dt Pune, on the bank of the Mula-Mutha opposite THEUR. Excavation by S.R. Rao and his assistants of the ASI (IAR 1971-2, p. 35) revealed two Pds of prehistoric occupation. Pd 1 had Neolithic [11.15] handmade burnished grey ware and painted Malwa Ware [11 (0), a polished are and quern of stone and rows of circular houses of waitle and daub. Pd 11 was marked by a rammed mud floor and the presence of the Jorwe Ware [11,11], parallel-sided blades of chalcedony and copper fish-hook [6.6]. The last, Pd 111, belonged to late medieval times.—A. BANERII

Sataiga (Indi), Dt Bijapur Sherds of Red Polished Ware [11 28] ware collected.

IAR 1957-K

Satampaili, Dr Kolar, Site with Black-and-red Ware [11 15.3] and red ware

JAR 972-1

Satantkota (15°55', 78°14'), Dt Kurnool, located on the right bank of the Tungabhadra in Taluka Nandikotkur, excavated in 1978 by the ASI with the writer as the director with a view to finding the cultural sequence before the submergence of the area under the SRISAI-1.AM hydroelectric project. The cultural deposits of the site are divisible into three Pds.

Pd I, Mesotithic [4.5], is characterized by microliths comprising scrapers, blades, backed blades, a burin and a large number of flakes and flake tools. Unassociated with pottery or any other objects they have been recovered from the top of a red patinated gravel bed lying over the decomposed rock which in turn rests up on the basal gnessic complex. The Mesolithic people must have appeared on the scene long after the formation of

400 Sutunikate

the gravel bed.

Pd II, middle of the 1st century B.C. to the middle of 3rd century A.D., represents the main occupational period of the site. At certain places a sterile layer separates Pds I and II. The structural remains of this Pd fall mainly into three phases, 1, 2a and 2b. A rampart together with a most and the gate are amongst the important constructional activities of Phase I, The bunklers of the fort appear to have followed the contour of the natural elevated ground resulting in an unconventional plan of the fortification. The existence of the fort wall can be partly established on the w., e. and n. periphery, while on the s. side a considerable stretch of the wall with a gateway has been exposed. The main wall of the rampart is built of Cuddapah slabs of irregular dimensions laid in mud mortar. It measures 3-2 m in width with 10 to 13 extant courses and has a 1-45 m wide facing of burnt brick, 56× 28× 8 cm. On the unier side along the main wall a 3 m wide pavement of brickbats. has been found. The rampart is enclosed by a most cut into the natural bed rock as indicated by extensive chisel marks present on the sides. The average depth and width are about 3-20 m and 4-25 m respectively. In order to prevent the spilling away of water from the most through depressions in the bed rock embankments of boulders and Cuddapah slabs have been raised on the outer edge of the most wherever necessary. While the sides of the most are steep the basin is generally flat. Ram water from the higher levels flowed into the moat and was retained.

The claborate gateway complex facing s, has a flight of five steps of 3 m width and flanked by 45 cm wide q. s. parapet walls, partly of burnt brick and partly of stone Each tread measures 1 10 m with risers of 23 cm. While small flat stones of irregular sizes have been used for paying the run of the stanway, the edges of the risers are faced with brick. Three pairs of sockets, each 37 cm in diameter, cut into blocks of stones and distributed evenly on either side of the gate have been found in the following arrangement. The first set, one on each side of the flanking stones inside the gate, was to carry two leaves of the door. Another set of two sockets on either side of the outer edge of the gateway complex almost touches the inner edge of the moat. These were probably meant for heavy posts of a drawbridge, perhaps used as a means for crossing the most. No evidence of any permanent arrangement connecting the gate and the other side of the most is available

The structural activity within the fort commences from nearly 12 m away from the fort-wall. An extensive structural complex covering an area of about 300 sq. an and comprising a couple of rectangular rooms and enclosures measuring on an average 1-95 × 2-65 m and 3-20 × 4-45 m respectively is evidenced only from robber's

trenches. The walls of burnt brick, 50× 26× 8 cm have been practically obliterated due to systematic brick robbing except at a few spots where truncated walls are available. The width of the walls ranges between 52 to 68 cm. For these walls deep and wide foundation trenches have been dug in the underlying deposit of red painted gravels and then packed with gravels in the matrix of hard clay.

The structural activity of Phase 2a of Pd II is represented mainly by a series of burnt-brack, $50 \times 26 \times 8$ cm, structures, all connected with each other by a deep foundation cut into the hard ground of red patinated gravels. Most of the structures are below the ground level and are internally tapering due to offsets provided for each row of brack in the walls. The bottom is either paved with full brack or is founded on bed rock. The roofs of these structures appear to have been of overlapping tiles fixed by from nails. The tiles 14.6.5) are mainly of three varieties, viz. flat, with eaves and indged, besides finials. The flat ones carry a pair of holes in the upper edge to drive nails into wooden rafters, besides bearing traces of whitewash.

Phase 2b has remained of a brick-paved platform, 1-36 × 1-5 m in a damaged condition with post-holes and a room, 2-52 × 2-22 m with a partly paved drain. The walls of the latter carry a number of post-holes. A huge stone slab covering the brick floor has been found in the centre of this structure.

The ceramic contents of this Pd are characteristic of the Satavahana sites of comparable times. The principal ceramics include the Black and red Ware [11 15 3]. Rouletted Ware [11,21], Russet-coated Painted Ware [11.22], kaolin, Red Polished Ware [11.23] and chocolate-slipped wares, besides the usual slipped and unshipped red and black wares. There are at least two varieties of the Black-and-red Ware-burnished and unburnished—the former noted for its bright shiny surface. It is represented largely by the dish and bowl and in some instances betray affinities with the Megalithic Black-and-red Ware of the region. Sometimes the pots are externally black and internally red and there are a few specumens where the outer and inner surfaces of the bottom are black while the ram and sides are red. A few sherds of the dish in the Rouletted Ware bear concentric circular painted bands in white pigment instead of roulettes. The Russet-coated Painted Ware is very negligible in the total assemblage, the types represented being the bowl and dish. The pottery is painted with cress-cross, lattice, radiating dots, vertical lines alternating with dots and groups of oblique lines. Kaolin ware is scantily represented, the most noteworthy shape being the sprinkler so common in the Red Polished Ware. The Red Polished Ware is represented by 3.4% of the total collection. The incidence of chocolate-slipped

ware is throughout uniform, with a good number of large sized basins and troughs. The slipped variety of the red ware is the most prolific and accounts for 30-72% of the total ceramics. Among the types mention may be made of the storage jar bearing designs and decorations in numerous patterns including traditional symbols like the tri-ratua, besides the dish, bowl, basin, trough and vase, the decorations being incised stamped or applied The unslipped and undecorated red ware comprises 22.86% of the collection and has mainly two types—the deep bowl and dish. The black ware of the slipped variety is represented mainly by the bowl and dish, the types however having analogues in the red ware and Blackand-red Ware. The unshipped variety of the black ware presents a large assortment of types, viz. the carinated handi, lid-cum-bowl, wide mouthed-heavy rimmed par and lota.

A lead coin of a hitherto unknown ruler Sri Sata Kumāra has been recovered from this Pd. The legend is in early Brāhmi characters of c. Ist century B.C. The obverse, in addition to the legend, bears the tri-ratna, svastika and nandipada whereas the reverse shows a fruit bearing tree within square railing and wavy line with two peliets in lower curves below the tree. The author of the coin may be identified either with Sāti-Sin of the larger Nanaghat inscription of Saktikumara of Jama tradition. He could be a local ruler as well

Among stone objects mention may be made of legged querns, mallers [6, 19], marbles and a few architectural fragments. The metals represented are gold, lead, copper and iron Gold is evidenced by the discovery of a ring studded with a piece of lapis lazuli. Copper objects are represented by rings and bangles, Iron, however, presents a large asortment of different types of objects, e.g., bangle, ring, nail, spearhead and sickle, besides lumps. Shell and glass account for a number of pieces of bangles and rings. Animal bones and bone points have also been recovered. Neohthic celts have been found in unstratified contexts, besides a few from the surface

Amongst terracotta objects a solitary example of female head, with its head-dress, typical of the Säinvahana period knotted in the form of crocodile heads on either side (cidamani-makarika) over the top is interesting. It is made in the double mould technique.

As many as 200 beads have been found. Of these glass alone accounts for nearly 50%, followed closely by terracotta which constitutes nearly 25%. Shell, carnelian, agate, jasper, bloodstone, chert, opal and bone are the other materials for beads of different shapes. Amongst the semiprecious stones the largest representation is that or jasper, ten, followed respectively by carnelian, eight, and agate, six. Bloodstone is represented by two beads and opal, chert and bone only by a single separation of A noteworthy discovery is a turtle-shaped pendant of

shell.

Pd III, metheval, is recognized by pottery, two copper coms and other associated antiquities. However the habitational deposits of this Pd have been subjected to such extensive sporlage that the ceramics and antiquibes have got mixed up with those of the preceding Pd, as a result of which a clear picture has not emerged. Fragmentary stone walls and damaged floors are the only structural remains of this Pd. The ceramic industries are represented by plain and unslipped red, grey and deepblack wares. The carmated vessel, lid-cum-bowl, cup. dish, wide-mouthed heavy-rimmed jar, vase and logaare amongst some of the popular shapes. The vase in deep-black ware with grooved patterns and stamped designs around the neck but above the shoulder recalls typical examples from the medieval period of MASKI The red ware is often painted in white pigment. The other material remains are not many. Three medieval copper coms are amongst the important antiquities, besides a stone plaque of Lakuliša, in image of Ganesa in stone and a broken piece of halo in red sandstone curved with lotus design of the border. A cache of ill-baked terracotta animal figurines such as the bull, horse, hear (?) and ram and a few exotic play things have been recovered from this level.

About 2 km e. of the site on a high ground not far away from the bank of the Tungabhadra clusters of Megalithic burials [4, 17, 9] have been noticed, mostly in a damaged condition. Except a single stone circle all belong to the cist-circle type. The orthostats are seen arranged on the swastika pattern. The cists in several cases appear to be double-chambered, divided by upright slabs, and can be classed as transcepted casts with antechamber. Whether there is a bench needs confirmation. The orthostats project out above the surface and the capstones are missing in all the cases. Often in a orthostats a port-hole and an antechamber in front are also present. The diameters of the circles vary between 10-1 to 5-3 m. Unlike BRAHMAGIRI but like MASKI the major axis of all the cists is in n.-s. orientation.

ALC: GROSH

Satapar, Dt Rajkot Early historical [4, 18.2] site

Satar, Dt Bharatpur, Site with PGW [11-14], black-andred ware [11.6.3] and medieval ware. IAR 1970-1

Saterh-Lakshnipur, Dt Darbhanga, Rums of surpas of mud brick seemingly sandar to those at LAURIYA-NANDANGARH

LAR 1958-9

IAR 1971 3

Sathani, Dt Mampuri, PGW [11-14] and early historical [4, 18, 1] site.

Sather, Dt Allahabad. NBPW [11,16] and associated pottery

IAR 1961-2,

Satikund, Dt Saharanpur. OCW [11, 15] and red ware of the Sunga-Kushan assembiage.

IAR 1965-6

Setkahona, Dt Burdwan, Microliths (of unspecified nature)

IAR (960-1

Satkerta, Dt Sundargarh, Lower Palaeolithic [4,2] site.
 Mohapatra, G.C., 1962, State Age Cultures of Orizin, Poona, p. 45.
 Satzenna, Dt Dhule. Artefacts ascribable to the post-Middle Stone Age (Middle Palaeolithic [4,3]) and pre-Late Stone Age ([Mesolithic [4,5]) and Chalcolithic

IAR 1964.5

[4, 14.6] habitational remains

Satola, Dt Dhule, Chalcolithic [4.14.6] site with a rich collection of inicroliths. See UDDHAMGADH and PIMPLAS

IAR 1958-9

Saton, Dt Fatchpur. NBPW [11,16], Black-slipped Ware [11,13] and coarse and slipped red ware. IAR 1962-3, 1967-8

Satval, Dt Ahmadnagar, Series II (Middle Palaeolithic [4.5]) tools and Chalcolithic [4.14.6] remains.

Satrod Khard, Dt Hussar. Pre-Harappa [4,8] remains at Satrod Khard-1, -2 and -3 comparable with late Siswal... IAR 1966-7 Huyana Studies in History & Culture, p. 129. Suraj Bhan, 1975. Exemption at Mitathal & Other Explorations in the Suite-Yamuna Divide Kurukshetra, p. 124

Satsal, Dt Bankura. Microliths (of unspecified nature)

1AR 1959-20

Satti, Dt Belgaum. Neolithic [4-6.9] and Chalcolithic site [4, 17.8] with remnants of an ash-mound [14-3]

LAR 1965-6. P.B. Desa: Commencoranon Vol., 1971, Dharwas, pp. 4-3a

Sattlyamangalam, Dt S. Arcot Port-holed cists [4, 17 9] (Same as SATYAMANGALAM?).

Al. 4, 1947-8, p. 306

Sattiyavedu, See SATYAVEDU.

Satur, Dt Tirunelveli. Megalithic [4,17.9] sate with sepulchraliums.

Sewell, R., 1882, Antiquarium Remains in the Frendency of Madras Madras

Saturkha, Dt Dhule. Microliths (of unspecified nature) IAR 1961.2

Satwar, Dt Medak, Tools of Series II (Middle Palneohilite [4,3]) and a few microliths (of unspecified nature) IAR 1958-9

Satwas, Dt Bharatpur Kushan red ware and terracotta IAR 1971-2.

Sutyamangalam, Dt Pudukkottai Megalithic [4 17.9] site. (Same as SATTYAMANGALAN?)

Munual of Pudukkonau State, 1944, 1, 1, p. 515-8.

Satyavedu, Satiyavedu, Dt Chingleput. Lower Palacohthic [4.2] site on the river Korttalayar

Foote, R.B., 19to, Indian Prehistorie & Protohistorie Anaquines, Madria, p. 172 Sandag, Dt Mirzapur, Microliths (of unspecified nature).

IAR 1963-3

Sanli-Chak, Dt Jammu. Late historical pottery and Gupta terracottas.

IAR (962-3)

Samualedib, Dt Varanasi, NBPW [11,16], associated Black-slipped Ware [11,13] and grey and red wares. IAR 1901-2

Saundatti, Dt Belgaum, Lower [4.2] and Middle [4.3] Palaeolithic and Megalithic [4.17.8] site with large passage chambers and round barrows.

IAR 1968-9 Sondara, A., 1975, Early Chamber Tombe of a. India, Dello, pp. 15-22.

Saundha, Dt Ambala. Remains of the early Christian age including Red Polished Ware [11,23].

IAR 1903-4

Sauripur, Dt Agra. PGW [11,14] and NBPW [11,16] site. The site is associated with Jamism.

IAR 1958-9 Joshi, F. B., ed., 1965, Unia Prodesh Di Gazotteers— Agra, Lucknow, p. 22

Savadi Dt Dharwar Stone axes microliths (of unspecified nature) and fragments of grey ware of BRAHMAGIRI fabric

TAR 1967-8

Savadipulaiyam, Dt Combatore Megalithic [4,17.9] site with dolmens.

Sewell, R., 1882, Antiquarum Remains in the Presidency of Madron, Musica.

Savalda (21°31'; 74°19'), Dt Dhule, on the left bank of the Tapti, 20 km n.-e. of Nandurbar, a Tabsil headquarters and a railway station, where four Chalcolithic sites, sites 1 to 4, were discovered in 1958-9 (IAR 1958-9, p. 24) in the course of exploration. Of these, sites 1 and 4 are heavily eroded, the sparse cultural remains. scattered in the form of aucroliths and painted potsherds on the surface of yellow silt. Site 2 is 60 m long and 30 m broad with about 60 cm thick occupational deposit from which were recovered the Savaida Ware [11 12], buff ware and Jorwe Ware [11 11]. Also noticed was an extended burial associated with bowls of Black-and-red Ware [11,15,3] akin to those in the Chalcolithic burnals at TEKWADA on the Girm opposite BAHAL. The most important is Site 3, a small low mound e, of the village. measuring 120 m long and 60 m wide. It was here that for the first time the distinctive features of a class of painted ware, earlier found at CHINCHODA and other sites in the Dt, were confirmed and hence the ware was designated as Savalda Ware (Sali, 1963, pp. 207-10). Of medium-tocoarse fabric, the Ware is treated with a slip which has turned light-red, orange, pink, brown, chocolate, buff and their shades. The painted motifs chiefly in black and occasionally in purple, brown and red include, besides linear patterns, stylized fish, peacock, flying birds, arrows; arrowheads, saw-like motifs, fish-hooks and

plant motifs. The types are: the high-necked jar with squat body dish platter, dish-on-stand, troughor basin, bowl, rang-stand, and fid Apart from the Savaldo Ware the site has also yielded late Hurappa red wate [11.4], buff ware and lorwe Ware

The site was excavated in 1959-60 by the ASI under R V. Joshi and his associates (IAR 1959-60, p. 34). The occupational deposit about 4 m their, is divisible into two Pds, I and II. Pd I, Chalcolithic, has yielded the typical Chalcolithic black painted red ware besides a red ware of medium fabric, and grey ware both in coarse and fine fabrics. A few blades of chalcedony have also been obtained. The painted designs on the pottery include horizontal bands, hatched diamonds and triangles, loops circles and parallel wavy lines connected to a horizontal band. Some of the important types in the red ware are: the jar with bevelled rim; jar with beaded rtm and flanged shoulder storage jar with spiayed-out rim and cordened shoulder decorated with cord-partern; par with beaked rim and ministure far with solayed-out run and carmated shoulder. In this ware are also present a few specimens showing paring. The grey ware of fine fabric is represented by the jar with floring rim and globular hody. The types in the grey ware of coarse fabric include: the shallow dish with featureless run. storage jar with splayed-out run and carmated shoulder decorated with cord pattern; and thick and deep bowl with incurved rim and flat base

Pd II marked by the occurrence of the Black-and-red ware, black ware and other types associated with the NBPW [11,6,3]. The painted pottery and huge storage jars of the preceding period are totally absent.

It seems the stratigraphic position of the Savalda Ware has not been fully revealed in the excavation. However surface observations at this site as also at KANDHRA and KAOTHF (Site 1) in the same Dt shows that the Ware occupied a stratigraphic position below that of the late Harappa (Salt, 1972, p. 180). Interestingly enough in the recent excavations at Daimabad remains of the Savalda culture have been found below those of the late Harappa.

The Savalda Ware is not confined to the Tapti and Godavari valleys only It has also been found in the Krishna valley in Dts Bijapur and Belgaum of Karnataka (Sundara, 1971, pp. 13-30)

(Savalda is also a Middle Palacolithic, 4.3, site (IAR 1966-7)

Sale S.A. 1963, in Jour Assauc Soc Bomber 38, 1972 in Dec. S.B. ed. Arch Congress & Seminar Nagpur Sundam A. 1971 in Rut S. and Gopal B.R. Andres in Indian History & Culture Prof. P.B. Dense beliefation Vol., Dhurwitt.—S.A. SALI

Savaigi, Dt Belgaum. Megalithic [4-17-8] site.

Savandurg. Dt Bangalore. Pointed-butt stone axes [4.6.9] as well as a large est-circle cemetery, pottery and

tron objects were found.

Indian Antiquery, 10, 1881, pp. 1-12. AI, 4, 1947-8, p. 296.

Savne, Dr Dhule Middle Stone Age (Mesolithic [4/3])

IAR 1962-3

Sawaneka, Dt Shahjahampur. The site situated at a distance of about 1-7 km to the n.-w. of the Copper Hoard [4,11] site of BAHARIA has yielded retics of the Kushan age

Mism, V.D., 1977, Some Aspects of Indian Arch. Allahabad, p. 126.
Sawangi, Dt Parbham. Series II (Middle Palaeolithic 14.31) tools.

IAR 1960-1

Sawyerpuram (8°40°; 78°), Dt Turunelveli, in the s.-c. part of the Denoted by Foote (Foote 1914 and 1916) as having the remains of a Microlithic culture (4.5). Foose also collected a wind-polished handmade potsherd, which he thought was of Neolithic [4,6, 10] association. It is one of the largest of the teris [9.5], with three microlithic sites. Kuttamputtur and Sawyerpuram on the s. and Kuttalangulam on the w. The implements, heavily stamed with red hydrated ferrie oxide, seemingly came from within the weathered sand of the original soil sections and are therefore likely to be older than the terr accumulation, certainly older than the red weathering The chert, fossil wood and impid quartz took found by Foote were recorded as embedded in the red locus, this has been comphorated by later studies by Zenner (Zeuner and Allchin, 1956). The most important result of his pressugations is that it has been possible to compare and correlate the horizon of the fossil dunes in relation to the lagoon formed near them with the European Mediterranean climatic chronology and establish a link with one of three periods—late Monastirian, Epimonastrnan or post-glacial. The third is the most likely and is custatically related to the late Atlantic approximately 4000 B.C. On this basis the see level has fallen now by as much as 6 to 9 m from the level at the time of the Microlithic culture. Topographically however an even higher sea level at 15 m above the present mean sea level might have been a land-surface sustaining activity. All the terr sites are located on a raised sea level of at least 6 to 9 m height or more.

The ASI conducted intensive explorations in 1950 under N R Baneryce and the writer and this resulted in the discovery of more than a dozen Microlithic sites associated with different terr remnants and closely or directly related to the ferruginized hard pan horizon (Krishnaswami et al., 1951). This tool culture by its raw material, technique and retouch can be divided into a variety of tool facies giving an insight into the nature of the activities of its authors. The sites besides Sawyer-puram discovered during the survey are MEGNAPURAM, NAZARETH, KOOTAMPULI, KULATTUR, KAYAMOLI, KOOTHANKULI, PUNTHANTARUVAI,

404 Sayalgudi

MANADU, SURANGUDI and SAYALGUDI. These term without any implement-bearing horizon continue along the tip of the peninsula and around the Kumari cape into without any implement-bearing horizon continue along the tip of the peninsula and around the Kumari cape into Kerala. The tools from these sites are fashioned out of a variety of silicious rocks like agate, jusper and chert, besides impid or crystal quartz and fossil wood, the last three being the material at Sawyerpuram, and include types ranging from scrapers, borers, blades, crescents and burins to points, triangles, trapezes and transverse arrowheads. Some of the leaf-shaped points with minute pressure-flaking are also to be seen at sites in Ceylon (Aryappan, 1945)

Atyappan, A., 1965. in Spoile Zeylances, 24, pp. 145-54. Prote, R.B., 1944. Fonce Collection of Indian Prehistoric & Protections of Indian Prehistoric & Protections Antiquates, Catalogue Resource, Madria, 1946. Notes on their Ages & Distribution, Madria. Krishnaswami, V.D., Banerjoe, N.R., & Soundara Rapin, K.V. 1951, "Microliths of Tinnevelly", read at Indian Science Congress, Calcutta. Zeuner, F.E., 1952, Dusing the Pais, London; 1953, in Geol, Randochest, 44, pp. 242-53; 1955, Actal Congress International Quadernary. A Zeuner, F.E. & Allehin B. 1956, in Al., 12, pp. 4-21.—K.V. SOUNDARA RAJAN.

Suyalgudi See SAWYERPURAM

Sayamatal, Dt Tirunelvell, Prehistoric (of unspecified nature) site

ASI-AR 1930-7 Cammunda, L.A., Gazenner of Tinnevelly Dr. p. 409

Sayavanam, Dt Thanjavar Early historical [4-18-12] site

DAR 1960-1

Seal, Dt Patialo Sherds of the PGW [11-14] and Sunga-Kushan red ware

IAR 1964-5 Suraj Bhan, 1975, Exercision at Musdul & Other Explorations in the Surley-Yamana Divide, Kurukshelta, p. 122

Sedhi, Dt Bijner, PGW [11,14] site IAR 7959-80

Segta, Dt Ambola PGW [11,14] site

IAR 1965-6 Suray Bhan, 1975, Excavation at Mitselial & Other Explorations in the Suttey Yamana Divide, Kuruksheira, p. 126

Sejakpur, Dt Surendranagar, Microliths including parallel-sided blades and fluted cores as well as Red Polished Ware [11,23]

IAR 1957-8

Sej-Karad hills, Dt Schore. A number of microliths (of unspecified nature) were found in the rock-shelters.

Sejpur, Dt Bharuch, Late Stone Age (Mesolithic [4-5]) site

LAR . 969-70

Sekadda, Dt Birbhum, Microliths (of unspecified nature)

TAR-3963-4.

Sekarpura, Dt Bhilwara, Microliths (of unspecified nature).

LAR 1958-9

Sekkambatti, Dt Dharmapuri. Megalithic [4,17,9] site

with doliners.

Sewell, R., 1882. Antiquarian Remains in the Presidency of Madras,

Seibalgiri, Di Garo Hills. Selbalgiri-1 yielded a large number of potsherds and atone axes. Seibalgiri-2, situated at a distance of about 2 km to the s.-w. on a ridge, yielded a highly developed flake-and-blade industry, a somewhat primitive microlithic industry and primitive tools such as handanes, dises and picks betraying Palacolithic traditions [4,2]. Points, borers, awis blades, arrowheatis, spearheads huge flakes and fabricators are noteworthy finds. Further excavation revealed a geometric and non-geometric auterolithic industry with pottery. Selbalgiri-3 has Early (Lower Palacolithic [4,2]), Middle (Middle Palacolithic [4,3]) and Late Mesolithic [4,6,6], tools such as axes, near cylindrical chisels and a spearhead

LAR 1965-60: 1967-8, 1970-1.

Selbari, Di Dhule Middle Stone Age (Middle Palaeolithic [4:3]) tools. 148 1905 o

Sellukudi, Dt Pudukkottai. Megalithic [4,17,9] site.

Manual of Pudukkottai Sinte, 1944, 1, 1, pp. 515 st.

Sciot, Dt Bharuch Middle Palagolithic [4 3] and early historical [4 18.2] site

EAR /968-9

Seman, Dt Sonepat. PGW [11,14] site. See YAMUNA RIVER

Suns Hhan, 1975, Exception at Municipal & Other Explorations in the States-Variance Divide, Kurakshotra, p. 125

Sembattur, Dt Pudukkottan. Megalithic [4,17,9] site. Manual of Publikkotta State, 1944, 1, 1, pp. 515-8.

Sembus, Dt Ranchi. A polished but crude chisel of sebist was found.

Roy, S.C., 1936, in Jone Billiar & Orista Ras. Soc., 2, p. 72

Sempakkam-kottamalai, Dt. Chingleput. Megalithic [4, 17, 9] site.

41, 22, 1966, p. 30

Semtipulayam, Dt Colmbatore, Megalithic [4,17,9] carm circles.

14R 1962 3

Searguta, Dt Ranchi A broad polished are of gness was found

Roy, S.C., 1916, in Jour. Bolur & Res. Soc., 2, p. 72

Sengahar, Dt Puddukkottai, Megalithic [4,17,9] site. Manual of Pudukkotta State, 1944, 1, 1, pp. 515.0

Sengamedu. Dt S. Arcot. Um burials [4, 17,9] without the bounding stone circules and a finely polished Neolithic [4,6, [0] celt with a pointed butt were found. 1AR 1961-2, A1, 22, 1966, p. 33

Sengamedu, Dt S. Arcot Urn burials [4, [7,9] without, the bounding stone circles and a finely polished Seoti and Tundiari rivers.

IAR 1963-3

Senganam, Dt Tiruchchrappalli. Megalithic [4,17.9]

site with stone circles with single or double rings, cairn circles and doline noid cists, mostly of undressed boolders. Noteworthy was a cairn circle with fillings rising to a height of about 1½ in

Gururaja Rao, B.K., 1971, in Prof. Nilekaras Sentr Feticatation

Vol., Madras.

Sengarai, Dt Chingleput. Megalithic [4,17,9] stic. Al., 22, 1966, p. 38.

Sengudachennahahalli, Sonningayakkanahalli Di Dharmapuri. Mesolithic [4,17,9] sites with port-holed cists.

1AR 1967-8

Sengulam, Dt Madurai Ura burials [4, 17.9].

Senigaram, Di Karimnagar Middle Palacolithic (4.3) site

Oujuraja Rao, B.K., ed., 1978. Decude of Arch. Studies in s. India.

Seon!, Dt Hoshangabad. Flake and blade tools.

SeonF, Dt Seoni, Middle Stone Age (Middle Palacolithe [4,3]) tools.

IAR 1961 2

Sepanwa, Dt Allahabad Late Stone Age (Mesolithic [4,5]) site

IAR 1961-4

Seralkella, Di Singhbhan, Site with Neolithic (4.6.5) celts, pounders, saddle querns, chasels and hammer-stones.

EAR 1961-2

Seringapatam, Srirangapatna, Dt Mandys Neolithic [4-6.9] celts, hammer-stones and cores.

Foote, R.B., 1916, Indian Prehimeric & Prosphistoric Antiquities.

Seripalie See SRISAILAM

Serpar, Di Chanda Late Stone Age (Mesolithic 4.5]) site

JAR 1969-70

Sethiyakkapalayam, Di Combatore Megalithic caim circles.

IAR (962 %

Setpura Di Ganganagar Rang Mahal [11 24] site in the SARASVATI VALLEY.

Unpublished.

Settipulaiyam, Dt Dharmapuri Megalithic [4-17-9] site with dolmens.

Sewell, R., 180, Antiquarian Remains in the Presidency of Madria. Modern.

Setupetta, Dt Chittoor Port-holed cists [4,17.7].

Al. 4, 1947-8, p. 306

Settur, Dt Madura, Megalithic [4.6.9] site about 350 m. s. of the village with terracotta sepulchral urns.

Sewell R., 1802. Antiquarian Remains in the Presidency of Madras, Madres

Sevalur, Dt Pudukkottni, Megalithic [4, 17, 9] ste. Manual of Pudukkottni State, 1944, 1, 1, pp. 515-8.

Sevapur, Dt Morena. A chill section on the bank of the Chambal near the village yielded handaxes and scrapers

belonging to the Lower Palacolithic Age [4,2] as also a few Middle Palacolithic [4,3] tools consisting of scrapers, points etc.

IAR 1972-3

Sewali, Dt Robtak, Early historical [4, 18, 1] site.

Sewar, Dt Bharatper OCW [11.5], PGW ,11.14) and black-and-redware [11.6.3],

Shahabad¹, Dt Gulbarga Megalithic [4 17 8] stone

Jour. Geological Survey of Hyderabod, 4, 1, p. 55, IAR 1903-4 Sundam, A., 1975, Early Chamber Tombs of s. India, Delhi, p. 62

Shahahad², Dt Hardoi Sherda of PGW [11.14] and NBPW [11.16] a few Gupta terracotta figurines and a medieval copper coin were found Copper Hoard [4.11] objects had been found earlier.

IAR 1965-6. Also information from S. Asthana

Shahahad Karad See KHARVAL

Shahabiya, Dt Mirzapur Rock shelters with paintings 1131

Mara, VD., 1977, Some Aspect of India Arch., Allahand, p. 55. Shahada. Dt W. Khandesh. Microlaths and sometimes neoliths were also found in association with the black on-red painted pottery and coarse grey ware. The site contained the remains of burnils and black-and-red ware bearing graffit. See DHAMDAI.

IAR 1957-H

Shahadkarad¹ Di Bhopal Kayatha Ware (11.7] site (Same as Shahadkarad ?).

Wakanbar, V.S., 1976, in Arch. Compress & Saminar, 1972. Kurukshetra

Shahadkarad², D1 Raises Sherds of Mahva Ware [11,10], (Same as Shahadkarad¹²)

100, 1966-7

Shahadkaradi Di Schore Painted rock shelters [13] IAR 1959-00, 1965-7

Shahajapur Di Ahmadnagar Tools of Series II (Middle Palaeolithic [4,3]) and microliths (of unspecified nature)

IAR 1960-1

Shahgarh, Dt Sagar Early Stone Age (Lower Palacolithic [4 2]) site

IAR 1964.5

Shahputan, Di Banda Parallel-sided flakes, backed blades, scrapers, notched blades, borers, points and fluted cores and polished stone axes and hammer stones.

(AR 1961.2

Shahpura, Di Mandia Middle and Late Stone Age (Middle Palacolithic [4,2] and Mesolithic [4,5]) site 1AR 1903-4

Shahpur-Gorsian, Dr Gurdaspur Early lustorical [4,18,1] remains. See ACHAL-SAHE8.

1AR 1961-2

Shaikaper, Dt Wardha, Series II (Middle Palaeolithic [4-3]) tools.

LAR 1959-60

Shajipur, Dt Dhule, Tools of Series II (Middle Palacolithic [4,3])

LAR 1957-8

Shakaur', Dt Gulbarga, Chalcolathic [4, 14, 8] site; also stone alignment [4, 17, 8], (Same as following?)

Megulithic & Other Remains in the Decem, Hyderibad, 1942, pp. 83-4

Shakapur², Dt Gulbarga, Late Stone Age (Mesolithic [4.5]) site in the Amarja valley. (Same as preceding?)

Nagaroju, S., 1971, in Prof. E. A. Nilakona Saxin Feliciation Vol., Madras

Shakarpur Road, Dt Saharanpur PGW [11,14] site 14/R 1965-6

Shakhupur Manchuri, Di Karnal Late Harappa [4-10] site

Sura) Bhan & Shaffer, J. G., 1978, in Man & Environment, 2, p. 62. Shakmirkheda: See NAKLOI

Shakoorganj, Dt Bulandshahr. Black-and-red ware (11.6.3], PGW [11.14], grey ware Black-slipped Ware [11.13] and red ware of the Sunga-Kushan period (AR 1970-).

Shakopur, Dt Gulharga Mesolithic [4,5] site Prof. K.A. Nilahanii Sasiri Feticianon Vol., 1971, pp. 218-23.

Shain, Ot Dhule. Early historical [4 18.9] site with black-and-red ware (Same as following?)

14R 1986 9

Shala-Pamkatia, Dt Dhule Palaeolithic (of unspecified nature) site. (Same as preceding?)

128.7958.9

Shamaria, Dt Chittaurgarh Near the place were found heavily rolled Palaeolithic [4-2] tools, mostly made on flakes. They included ovates and cleavers, besides a fine specimen of Acheulian handage.

LAR 1957 8

Shanigarh, Dt Karnal, Late Hurappa [4,10] are comparable with MITATHAL II B

Suraj Bhan, 1975, Excuración at Minishal & Other Explorament in the Sutter-Yamus Divide, Kurukshelm, p. 125

Shamlaji, Shamalaji (23°41', 73°26'), Di Sabar-Kaniba, a small village well-known as a centre of pilgrimage to the temple of Gadadhara

Pre-Fort Pd (c. beginning of the Christian era) The carbest habitation was developed by iron-smelters, the raw material being available within a range of about 45 km. The tuyeres for blowers [16.9.2] and crucibles [16.4] with iron in it are interesting. The excavation has also yielded a lump of iron and an iron chisel with straight edge and tang. The inhabitants built structures with mud and burnt brick set in mud mortar. This habitation requires further work for a detailed study, but in the present state of information it seems to belong to about the beginning of the Christian era.

Fort Pd (1st to 4th centuries A.D.). As the place was an important station on the road connecting Gujarat with s. Rajasthan the site was fortified as a brick fort, which was

often breached but was repaired. The remains of brick structures and a variety of ceramics including the amphora [11 19] have been obtained. Besides there is a variety of objects including a bull, a carnivore, head of a woman, votive tanks [12,11] and pallet of terracotta, shell bangles, copper antimony rods [18,1], lead hundulos, iron kinife and nails. There is also an interesting circular lead coin with a human figure in flying or jumping attitude on the obverse and a lion on the reverse.

Post-Fort Pd (A.D. 400-1000) Even after the destruction of the fort the habitation continued in a flourishing condition. It is represented by seven structures, hearth, etc. The early ceramic traditions continue but the amphora is absent. Towards the end of the fourth layer the site seems to have been abundoned for some time. There is also a continuity of local wares. The other objects are copper bangles, antimony rods, dice [6.7, 1] of shell and bone, a sitting bull, a plaque with iton's head, a peatle, a ball, bangles a chalam (?) of stone, glass bangles, terracotta disca and an iron nickle.

Medieval Pd (1500-1800). This is represented by glazed pottery plant red and burnshed red as well as plant and burnshed black ware and four structures of brackbass. Of the other antiquities mention may be made of a terracotta bird and dice, copper ring, a carpenter's head a postle a ball bangles a chalant (*) of stone glass strips of from.

The large temple of Gadadhara was also built at this time. After this creetion several other temples were built in the area. Some of them have preserved older sculptures.

Mehta, R.N., & Patel, A.T., 1967, Exervation at Shumalay, Baroda,—R.N. MERT'A

Shampera, Dt Ujjum. Early historical [4-18, 1] site.

Shampur, Dt Hardoi. PGW [11.14] and NBPW [11.16] site

TAR 1962 3

Shamsherganj-Maholi, Di Mampuri, PGW [11,14] and NBPW [11,16] ate

IAR 1901 3.

Shankargarh Kot Dt Ghazipur Fariy historical sile yielding black ware and red ware.

Hharati, B. 1, 1964-5, p. 125

Shankatirtha. See GODAVARI VALLEY.

Shankhadal, Dt Dharwar, Enrly historical (4, 18, 11) site. See ADERKATTI.

IAR 1961-2

Shankhudhar Di Mandsaur Palaeoliths (of unspecified nature).

IAR 1958-9.

Shegumashi, Dt Belgnum, Chalcolithic [4,14,8] site.

IAR 1965-6, P.B. Desai Feliciation Vol., Dharwar, 1971, pp. 4-30.

Sheh Chulli, Dt Kurukshetra, PGW [1], 14] site.

Suray Bhan & Shaffer, J. G., 1978, in Man & Environment, 2, p. 62. Shehra, Dt Panch Mahals, Early historical [4, 18,2] settlement yielding Red Pohshed ware [11, 23], black and-red ware, brick structures, beads, bangles and terracotta objects.

Sonawane, V.H., 1976, in Arch Compress & Sommer, 1972,

Kuzukshetra.

Shekhapur See PURNA VALLEY

Shetari Marati, Dt Bhandara. In the vicinity of the temple of that name microlahs (of unspecified nature) were found

IAR /969-70

Shelgi, Dt Bijapur Middle Palneolithic [4/3] and early historical [4/18.11] site

Information from A. Sundara

Shein, Dt Dhule. Microliths associated with othrecoloured pottery. See DHAMDAL.

IAR 1937-8

Shembatu Paracheri, Di Tirunciveh Megalithic [4-17-9]

ASI-AR 1907-3

Shenpur, Dt Dhule - Middle Stone Age (Middle Palacolithic [4-3]) tools

LAR 1967-1

Sheavadigaon Dt Ahmadnagar Series II (Middle Palacolithic [4,3]) tools.

IAR 1955-6

Sheoge Dr Dhule Middle Stone Age (Middle Palaeolithic [4,3]) tools

IAR 1962 3

Sheonagri, Dt Moorut PGW [11-14] site IAR 1966 7

Sheorajper, Dt Kanpur Three anthropomorphic figures of copper [4.11].

A1, 7, 1951, pp. 20, 29

Sheraswadgaon, Dt Ahmadnagar Microliths of the Chalcolithic period [4-14.6].

148 1059.00

Sherdl', Dt Jamnagar, Microlithic (of unspecified nature) site

LAR 1954-1

Sherdi¹, Dt Junagadh, Early Stone Age (Lower Palaeolithic [4.2]) tools and remains of the Ksatrapa period, besides silver-coated copper coins of Kumara-gupta and Red Polished Ware [4.23]

1AR 1903-4

Sherikan, Dt Ganganagar Rang Mahal [11.24] sate in the SARASVATIVALLEY

Unpublished

Sherpuri, Dt Aligarh. Early historical [4, 18, 1] site.

Sherpur⁴, Dt Ganganagar Site, 7 km from Bhadra (29°6'; 75°12'), in the DR\$ADVATI VALLEY, yielding pre-Harappa SOTHI/KALIBANGAN I [11.2] ware.

Dikshit K N., 1979, in Man & Environment, 3, pp. 105-6.

Sherpur' (Gujarat), Dt Saharanpur, Harappa [4-9] and OCW [11.5] site.

JAR 1066.7

Shetti, Dt Dhule. Late Stone Age (Mesolithic [4.5]) and microlithic (of unspecified nature) tools

Shettihniff, Di Mandya, Neolithic [4.6.9] mace-head. Foote, R.B., 1916, Indian Prehitionic & Prosoliquesic Anaquesics, Madras, p. 76.

Shevaroy bills. Dt Salem. Neolithic [4.6.10] cebs, hammers, slick stones, mace-heads and pointed-butt polished stone axes.

Footo, R.B., 1916. Indian Prehimeric & Prosidenteric Antiquities, Mudras. Brown, J.C., 1917. Cat. Prehimeric Antiquities in the Indian Museum, Calculta, Simila.

Shidalphadi, Di Bijapur Tools of Series I and II (Lower and Middle Palacolithic [4.2, 3]) were found in a cave and its surroundings, as also grey ware of BRAHMAGIRI fabric, parallel-sided blades, lunates, etc.

TAR 1959-60; 1965-6

Shigao, Dt Gos. Early Stone Age (Lower Palacolithic [4,2]) site on the Dudhasagar river.

Shihori, Dt Ahmadabad, Ently historical [4, 18, 2] site IAR 1996-7

Shikarganj, Dt Shahdol, Early Stone Age (Lower Palaeolithic [4-2]) tools

148 /961 2

Shikarpuri, Dt Pune. Huge basaltic or dolente flakes were found in a highly comented gravel bed of the river Vel. A fine chert point of Series II (Middle Palaeolithic [4,3]) was found in the river bed.

Shikarpuri, Dt Saharanpur, OCW [11.5] and washed grey ware

IAR 1903-4

Shikarpura, Dt Jodhpur, Site on the Lum river with Senes II (Mickile Palaeolithic [4,3]) tools IAR 1958.9

Shillong, Dt Shillong A large number of megaliths [4.17 6], especially menhars, of uncertain date IAR 1971 2

Shilpada, Dt Dhule Palacolithic (of unspecified nature) tools

TAR 1958-9

Shinda, Dt Dhule. Microliths associated with othercoloured pottery. See DHAMDAI IAR 1957-8

Shirgaon, Dt Pune Early (Lower Palaeohthic [4/2]) and Late Stone Age (Mesolithic [4.5] site.

IAR 1969-20

Shirguppi, Dt Bijapur, Ash-mound [14.3]: Neolithic [4.6.9]-Chalcolithic [4.14.8] and early historical [4.18.11] site.

IAR 1965-6: Prof. K. A. Nilahana Santi Februation Vol., Madria, 1971. P. B. Desa Februation Vol. Discourt, 1971.

Shirnahelli, Dt Dharwar Early historical [4-18, 11] sate. 14R 1962-3

Shirol, Dt Dharwar, Neolithic [4, 6, 9] site

JAR 1968-9

Shirvad, Dt Dhule. Open camp site yielding large irregular as well as fluted cores, blades, scrapers, points, etc.

IAR 1960-1

Shivupur, Dt N. Kanara, Early historical [4-18, 11] site. Kariataka Bharat, 6, 3, p. 96.

Shivayogimandir, Dt Bijapur, Lower Palaeolithic [4,2] site

Progress Rep. Kannada Res. Inst., 1953-7, p. 24. IAR 1955-6.

Shivna valley Sites with tools of Series I (Lower Palaeolithic [4.2]): Kanthar; Multanpura; Mahadeo-Ghat (Mandsaur); Smasan-Ghat (Mandsaur); Dhikola, Chikla; Nahargarh; Alvi-Mahadeo; Itali. Sites with tools of Series II (Middle Palaeolithic [4.3]) Kharki-Mata; Khanpura (Mandsaur); Suara, Borkherl, Sites with microliths (Mesolithic [4.5]); Ram-Ghat (Mandsaur), Alvi-Mahadeo.

JAR 1956-7

Shivpur, Dt Bijapur, Microliths (of unspecified nature)
14R 1961 2

Shivpuri, Dt Ganganagar Site with grey ware, Rang Mahal Ware [11 24] and a shell bangle in the SARASVATI VALLEY

Unpublished

Shivpur Khurd, Dt Bijapur Sherds of Red Polished Ware [11,23]

IAR 1957-8.

Shiyall, Dt Bharuch. Lower and Middle Palacolithic [4.2, 3], Mesolithic [4.5] and early historical [4.18.2] site IAR 1971 2

Sholar, Dt Nilger: Megalithic (4-17-9) site with causes yielding pottery, troo implements, etc.

Sewell R 1982, Antiquarian Remains in the Presidence of Madein.

Shondat, Dt Meerut. Grey ware associated with NBPW [11.16], red ware of Sunga-Kushan assemblage and medieval ware.

IAR 1962 3

Shovali, Dt Dhule Middle Stone Age (Middle Palaeohthic [4,3]) tools

IAR 1904 5

Shrinagar (21°35′, 69°34′), Dt Junagadh Late Harappa [4, 10] sate corresponding to RANGPUR 11 B & II C, AJ, 18 & 19, 1962 & 1963, p. 207

Shrisule, Ot Ahmadnagar Tools of Scries II (Middle Palacolithic [4.3]) and microliths (of unspecified nature)

IAR 1960-1

Shukartal, Dt Saharanpur, OCW [11, 15] site. IAR 1965-6.

Shukartar, Dt Muzalfarnagar Red ware of the Sunga-Kushan assemblage and medieval ware. IAR 1902-3.

Shyambati, Dt Birbhum. Microliths (of unspecified nature) and flakes

LAR 1961-2

Sialpura, Dt Udaipur Microliths (of unspecified nature), black-and-red ware (of AHAR² (4-14-1) affinity?) and associated notices.

IAR 1956-7

Siddapur. Dt Bangalore Marroliths (of unspecified nature).

IAR 1950-00

Siddapur', Dt Bijapur, Microlitha (of unspecified nature)

IAR 1961-2

Siddapura, Dt Banda. The interolithic tools collected at the site consisted of parallel-sided blades, pen-knife blades, borers, trapezes, scrapers and arrowheads in quartz, agate, chalcedony, etc. Tools made of bone and horn were also suspected and an admixture of crude pottery noticed.

LAR 1955-6.

Siddeswar, Dt Parbham, Series II (Middle Palacolithic 14/3]) tools.

IAR 1960-1

Siddharajulingapuram, See Srisallam

Siddhavatiam, Dt Cuddapah. A Lower Palaeolithic 14-21 handaxe was found on the bank of the Cheyyat river.

IAR 1997-8

Siddheiwarum. See Srisailam.

Siddipet Dt Medak Megalithic [4-17-7] stone circles IAR 1961 2

Sidenar, Dt Dharwar Megalithic [4-17-8] stone circles. Also early historical [4,18,11] material, See HANDIG-NUR

LAR JOSEA

Sidheda, Dt Banas-Kantha. Painted red ware.

TAR 1964-3

Sidhi Di Mirzapur Black-and-red ware (of unspecified nature)

IAR 1902 3

Sidembar, Dt Valsad Early Stone Age (Lower Palacolithic [4 2]) site.

IAR 1964-5

Sidut-ka-Kat, Dt Ghazipur, NBPW [11, 16] ate. IAR 1963-4

Sigavadi, Dt Mysore Megalithic [4, 17, 8] caim circles. IAR 1962-3

Sigoli, Dt Chittaurgarh. The Palacolithic (of unspecified nature) site on the bank of the Kadamti had also microliths of chalcedony and agate in the locate mounds on the river bank. Limites, triangles and points were some of the typical types.

LAR 1954 S

Sigur Ghat, Dt Nilgari. Megalithic [4, 17,9] site.

Sewell, R., 1812, Antiquation Remains in the Presidency of Madras, Madras

Sihawal, Dt Sidhi Tools of the Early and Middle Stone (Lower and Middle Palaeohthic [4.2, 3]) Ages.

LAR 1962-3.

Sibi, Dt Gurgaon, PGW [11, 14] site.

LAR 1969-70 Suray Bhan, 1975, Excession at Munhal & Other Explorations in the Suite; Yamana Divide Karakshetra, p. 126

Sihora, Dt Hamirpur The bed of the Dhasan yielded Senes II (Middle Palaeolithic [4,3]) tools

IAR 1960-1

Sijani, Dt Juliandur Early historical (4-18-1) mound yielding red and plant grey wares.

LAR 1972-3.

Sijua, Dt Midnapur Chalculathic [4 14 4] site on the Kangsavati yielding black and-red and lustrous red wares.

LAR 1908-9

Siltadi, Dt Ghampur Black shipped Ware [11 13] similar to that from RAJGHAT⁴.

LAR 1962-3

Sikandarkhern, Dt Ujjam. Middle Age (Middle Palaeolithic [4,3]) site.

LAR 1971-2

Sikandarpur 4-1 and -2 (29°32'; 75°6'), Dt Hasar, Rang Mahal [11 24] sate

IAR 1966-7 1967-8

Sikandarpur¹, Dt Varanasi Black and-red Ware [11.6.3] and NBPW [11.16] site,

IAR (902-3

Sikariganj Dt Gorakhpur Black and-red Watt , 11 6 3; and NBPW [11,16] site

IAR 196.1-1

Sikkal, Dt Thanjavar Habitational deposit essentially characterized by fine Megalithic Black and-red Ware [11,15] in the lower levels and a crude red ware in the upper ones.

IAR 19645

Sikilgarh, Dt Purnes. A pillar resembling an Asokan monolith was found.

IAR 1917-8

Silkrava Dt Gurgaon PGW [11-14] and early historical [4,18,1] site.

Punta D.S., 1976, unpublished thems, Kurakshetra Univ

Sikrera, Dt Muzaffarnagar OCW [11:5] PGW [11:14] grey ware associated with NBPW [11:16] Black-shipped Ware [11:13], red ware of the Sunga-Kushan assemblage and medieval ware

IAR 1962 3

Sikri¹, Dt Muzzaffarnagar, PGW [11,14], grey ware, Sunga-Kushan ware and medieval glazed ware IAR 1963-4

SikrF, Dt Saharanpus, OCW [11.5] sttc IAR 1963-4, 19645

Silann (Bade ala), Dt Rohtak Pre-Harappa [4-8] site Inter Harama Studies 3, 1, p. 6.

Silanwad Dt Nagaur Microliths (of unspecified nature)

1AR 1956-7

Sitayuman Di Maduras Megalithic [4-17-9] habitation site

IAR 1956-7

Sidah, Di Midnapur Microliths (of unspecified nature)

IAR 860-1, 1961-2

Silegaon, Dt Ahmadnagar Microliths (of unspecified nature)

IAR 1958-9

Silgundi, Dt Bijapur Middle Palacolithic [4-3] site

Pappa, R.S., 1974, Pletmoome Studies in the Upper Krishna Basin, Punc. p. 35

Silipunji, Dt Mayurbhanj Neolithic [4.6.7] tools

Silpura Dt labalpur Microliths (of unspecified nature)

LAR 1959-40

Silwani Dt Ganganagar Site in the SARASVATIVALLEY with PGW [11,14], impressed pottery associated with PGW, Rang Mahai Ware [11,24] shell bangies and income.

Uppublished.

Similanda, Dt Ujjain Historical site (of unspecified nature)

IAR 1971-2

Stanoi, Dt Rajkot Early historical [4 18 2] site near Sultanpur IAR 1958-9

Simoni Di Jurugadh Red Polished Ware [11:23] site

Simrol, Dt Indore Chalcolithic [4-14-5] site yielding Malwa [11.10], Ahar² [11.6.2] and Kayatha [11-7] Wares.

IAR 1970-1

Suna, Di Ahmadnagar Middle Stone Age (Middle Palaeolithic [4:3]) site.

IAR 1962 3.

LAR 1963-4

Sind valley. Dt Srinagar. Chopper-type tools and scrapers were collected around Prang and Wusan in the valley.

Sindagi Dt Belgaum Early and Middle Stone Age (Lower and Middle Palaeolithic [4.2, 3]) tools IAR 1963-4

Sindganham, Dt Dhule Late Palacolithic [4-2] and Late Stone Age (Mesolithic [4.5]) tools.

TAR 1960-1

Sindgeri, Dt Bijapur, Chalcolithic [4, 14,8] site.

Studgi (16/12, 75'44'), Dt Bijapur Lower and Middle Palaeolithic [4.2, 3] site. See GHATAPHABHA VALLEY. Sindhni, Dt Valsad Middle Palaeolithic [4.3] and Late Stone Age (Mesolithic [4.5]) site

IAR 1968.0

Sindhia, Dt Chanda Two Megalithic [4 17 6] stone circles.

14R 1959-60

Sindhogi, Dt Belgman, Megalithic [4,17,8] site.

Bull, Decom College Res. Inst., 11, 1, p. 66. Sundan, A., 1975.

Early Chamber Temin of a Insia, Delhi, pp. 24-6.

Sindhuvalli, Dt Mysore Megalithic [4 17 8] burnals of carm and cist types

IAR /963-4

Sindibong, Dt Darjeeling, Neolithic [4,6] site.

Sindurpur, Dt Purulia. Middle and Late Stone Age (Middle Palaeolithic [4, 3] and Mesolithic [4, 5]) site. See Danka.

IAR 1967-R

Sindursi, Dt Jabalpur, Microliths (of unspecified nature).

TAR 1900-1

Sindurtops, Dt Birbhum, Black and-red Ware [11 6.5] sete.

IAR 1971 2

Singana, Dt Surat. Lower and Middle Palaeolithic [4.2, 3] and Mesolithic [4.5] site. IAN 1967-8

Singanahai Di Raichur Neolithic [4 6 9] site (Same as (otlowing?)

14R 1970-1

Singanahala, Dt Raichur Chalcolithic [4 14 8] site (Same as preceding?)

Aurraraka Bharati, 6, 1, pp. 64-75

Singanapalli Di Kurnool Trial digging revealed that the material equipment was that of a prosperous agricultural community living in a large village. It is believed to have adopted the painted pottery tradition of the post-Hamppa Chalcolithic cultures of w Indu-4 14 7] but had not yet taken kindly to the use of the potter's wheel. The perforated vestels are remanagent of similar Harappo [13, 3] jars. Disc beads of white steatite in the various sizes, microbeads of shell and steame bangles show Harappa affinities. The present evidence suggests a date ranging from 1600 to 1400 B.C. Other sites in the Dt yielding painted pottery and Neolithic implements in large quantities are: Rasupuram, Patopadu, Sivavaram and Pusalapadu.

IAR 1967-8

Singanpur Dt Raugarh Painted rock shelters [13] Palaeoliths were found in the shelters and at the foot of the hill

Ghosh, M., 1932, Rock Paintings & other Antiquities, Mem. ASI,

Singaoda, Dt Ujjain. Middle Stone Age (Middle Palaeolithic [4,3]) and early historical [4, 18,7] site. IAR 1971 3

Singapur, Dt Karımmagar Near the village 30 km s e of Karimnagar there are a number of rough stone circles spread over a large area about 700 m to the n. of the village. The larger circles are 10 to 12 m is diameter Remains of dolmens exist in the middle of some of them. Couscus, E., 1910, Last of Antiquarum Remains in H.H. Nicam's Territories, Calcutta.

Singar, Dt Gurgaon PGW [11, 14] site.

Punia, D.S., 1976, unpublished thesis. Kurukshetra Univ

Singarayakenda, Dt Prakasam Lower (4.2) and Middle Palaeolithic [4,3] site.

Aiyappan, A., B.C., Maxley Collection of Stone Age Tools, Mem. ASI 68

Singari, Dt Pali (wrongly stated to be Marwar). Site on the river Guhrya with Series I and II (Lower and Middle Palaeolithic [4.2, 3] tools. LAR 1958-0

Singava Dt Dhule Middle Stone Age (Middle Palacolithic [4.3]) sate.

LAR 1906-7

Singawada, Dt Shajapur Malwa Ware [11 10] and white-painted black-and-red ware.

LAR 1900LT

Singera-ka-Kot, Dt Ghazzpur, Black-and-red Ware 111.6.31

IAR 1963-4

Singh, Dt Rupnagar PGW [11,14] site

IAR 1962 C No.4-4 Surai Blum, 1975 Eurovelien at Mitathol A Other Explorations in the Sutley Families Divide Kuruhsbeitza

Singhadua ala, Sec RINDHANA

Singhanpur Di Raigarh Lower and Upper Palaeofithic [4.3, 4] tools from rock-shelters [13]

Ghosh, M., 1932, Rock Paintings & Other Astiquities of Probistorie d Later Timer Mem ASI 24

Singhpur Dt Sagar Larly Stone Age (Lower Palacolithic (4 21) tools (AR 1907)

Singhuwa Dt Hissar Harappa [4.9] site (Same as SINGHWA?).

Scials Rom, 1972, unpublished thesis, Karakshetra Univ

Singhvaram Dt Mahbubnagar. A few tools of Series II (Middle Palacohthic [4,3]) were discovered on the left bank of the Tungabhadra.

TAR 1957 8

Singhwa Dt Hesar Pre Harappa [4/8] site comparable with the Degenerate SISWAL (Same as SINGLWA') See YAMUNA RIVER

Sura) Blues, 1975. Excavation of Milathal & Other Explorations in the Surley-Vannera Dévide, Kurulmbetra, p. 125

Singrali Dt Shahdol Tools of the Early and Middle Stone (Lower and Middle Palaeolithic [4/2/3] Ages IAR 1967 1

Singram Di Allahabad. The site on the left bank of the Ganga 32 km up Allahabad yielded sherth of the NBPW [11 16] and fine grey ware, no painted sherd having been nonced

IAR 1955-6

Singapurum, Di Srikakulam Rouletted Wase [11 21]. black polished ware and black-and-red ware TAR 1967

Sini! Dt Bolangir Microliths (of anspecified nature.) LAR 1953-4

Sini* (22°48, 85°54), Dt Staghbhum. A mound near Sim railway station on the river Sanjai yielded from various levels stone implements, charcoal burnt clay, bone fragments, iron objects, carbonized nee and handmade and wheel made pottery. Noteworthy was

the occurrence of iron objects in association with a large number of polished stone axes and carbonized rice in a pit. Neolithic [4-6-5] implements were collected from sites near Sim. See CHAKRADHARFUR.

IAR 1962 3, 1966-7

Sinner, Di Ahmadnagar Painted pottery with microliths (of unspecified nature).

41 9, 1941, p. ns.

Sipawara, Dt Shajapur, Chalcolithic [4,14.5] atternieding Kayatha [11.7] Ahari [11.6.2] and Malwa [11.10] Wares and punch-marked and cast copper coins [3,1]

LAR 1969-70

Sipli-Pada Dt Dhule Late Stone Age (Mesolithic [4/3]) tools.

IAR 19643

Stragambl, Dt Dharwar Early historical [4-18, 11] site. Piece of a neolith was also found

Progress Rep. of Kannada Res. in Bombay State, 1947-52, p. 22

Sirangala, Dt Coorg. Port-holed cists [4,17,8]

Reg. A., 1894. List of Archivectural & Arch. Remains in Coorg. ASI, New Imperial Screen, 17

Strangagon Kanta See GHOD VALLEY.

Sircar-Periapalayam, Dt Combatore Russet-coated Painted Ware [11 22] site

1AR (980-1

Sirearsamakkulam, Dt Combatore. Two Neolithic [4 6 H] implements—a celt and a hammer stone—were found in the vicinity of an urn burial site. The celt had a triangular outline and an almost oblong triusverse section. See NATTAMEDU.

IAR 1957-8

Sirdi, Dt Chittaurgath. Site in the Berach valley with white-painted black-and-red ware [11.6.2]. See DARAULI

TAR 1996-7, 1962-1

Sirks, Dt Kangra, Lower Palseolithic [4,2] site in the BEAS VALLEY

Mohapatra, G.C., With, in Bull. Decom College Rev. Inst., M 221-37

Sirkanegoon, Dt Ahmadnagar, Tools of Series II Middle Palacolithic [4-3]) and microliths (of unspecified nature) were found. The early historical pottery was characterized by black and-red and red wares.

TAR 1960-7

Shol, Dt Bijapur Microliths (of unspecified nature)

Stromonipur Di Bankura Microliths (of unspecified nature) and flakes

LAR 1962 T

Siroucha, Dt Chanda. Tools of Series II (Middle Palaeolithie (4.3)) and a few crude Neolithic [4.6] implements were found.

TAR 1958-9

Sirpet Baram, Dt Varanast. NBPW [11-16] and blackand-red ware [11.6.3] site

IAR 7962-3

Strpur (21°20'; 82°11'), Dt Raspur, Well-known for its 8th-century Brähmanscal temple, known as the Laksmans Strpur (Śripura) was the capital of the Panduvamii rulers of S Kosala in the 6th-8th centuries. The existence of a large Buddhist establishment within 700 m of the temple was known long ago through the discovery of the head of a large Buddha image (ASI—AR, 7, p. 168) and the subsequent thiscovery of a hoard of Buddhist bronzes. The Buddhist remains were excavated by M. O. Dikshit on behalf of the Univ. of Saugar in 1954-56 (IAR 1954-5, p. 24; 1955-6, p. 26), and thus a large monastic establishment was brought to light.

The main monastery, rectangular on plan, had an elaborately curved gateway on the n. leading to the projecting porch, which led to the monastery proper with its usual plan of cells flanked by verandas with a pillared courtyard at the centre and a shrine. An inscription in 8th-century characters found in the n. veranda says in that the structure was erected by a monk called Anandaprabha in the reign of Balarjuna. The central shrine at the back of the monastery had a colossal image of Buddha in bhumi-sparso-mudra flanked by Padmapani. After about two centuries the monastery was appropriated by the Sacras, who effected large-scale repairs and changes. Adjoining the monastery and sharing its common e, wall was another structure probably an ancillary building with the kitchen, rejectory, bath, store-room and hall (Mitra, 1971, pp. 102-3) with a stone-paved court but irregularly grouped cells.

The small finds were prolific and included tools of agriculture, smithy, pottery-making, goldwork, etc. One room produced a complete set of goldsmith's tools, including pincers, tongs, a hammer, tripod and a touchstone with marks of gold-testing. A fine bronze gold-plated image of Buddha had its eyes set in silver and lips plated with copper. Some other bronzes had sand still adhering to the metal, indicating the mode of their manufacture.

Two other monasteries in the area had the usual monastic plan, with the central hall with statues of Buddha and subsidiary Mahayana deities inscribed with the Buddhist creed in characters of the 7th-4th centuries. The associated antiquities included locks and keys [6,12], lamps [6,11], votive tablets and a Chinese comwith a square hole at the centre, attributed to Kai Yuan (713-41). All the structures were turned into Saivite usage in later days

The habitation area, no doubt representing the site of the town, revealed three Pds of occupation. Pd I can be ascribed to the last quarter of the 5th century on the bass of a coin of Prasannamatra of the Sarabhapura dynasty Pd II, 7th century, had a brisk structural activity, with several brick and stone structures. Pd III can be dated to the 11th century and later on the basin of 106 copper coins of Ratnadeva of the Ratnapura branch of the Kalacun dynasty. As many as 43 residential rooms of this Pd were exposed. To this Pd also belonged a large number of polychrome glass bangles.

Mitra: D (97 - Buddhen Monuments: Calcutta -- A GHOSH Sersa (Itasara), Dt Bhind: NBPW [11, 16] and black-and-red ware.

LAR 1958-9

Sicsu² (29°32', 76°3') Dt Hissar Early historical [4-[8-1] site with Rang Mahal Ware [11-24].

IAR 1966-7; 1967-8, Silak Blam, 1972, empublished thesis, Kurukshetra Univ

Sirsa², Dt Mayurbhan; Lower Paincolithic [4.2] site Mohapetra, G.C., 1962, Sione Age Cultivation Origin, Points, p. 38.
Sirsaganj, Dt Mainpuri. PGW [11.14] site.
IAR 1961.2

Sirsanambeda Dt Chittoor Early Stone Age (Lower Palaeolithic [42]) site.

Sirsa valley the Sirsa a tributary of the Sutle), rising in the Kasauli hills and after following a s.-e. to n.-w direction meeting the Sutle) about 16 km w of balagarh (31%, 76°40). In this journey the Sirsa cuts through a valley bounded on one side by the main Himalayan mountain and on the other side by the Siwank range Sections of the Upper Siwaliks are well-capused on the left bank of this river, comprising the Tatrot-Pinjor and Boulder Conglomerate stages,

Like several other streams which flow in the sub-Himalayan region this river is flanked by high-level terraces on both banks. A sequence of three terraces on the Sirsa and its inbutary nullahs has been noticed on the sand siles of Nalagarh town, at approximate heights of 23 m., 13.5 m and 3.5 m respectively above the present stream level. These terraces are out and fill type developed on the deposits consisting gravels and silts and resting on the Upper Smalth Boulder Conglomerate Parts of the terrace deposits are the remnants of ancient colluvial fans and cores. Only the higher two terraces have so far proved to be implementiferous. The relation of the terraces with the Pleistocene glacial sequence of the Himalayas has not yet been understood. On stratigraphic consideration the Nalagarh terraces appear to be post-Sewalik in age, i.e. not older than the Late Mid Pleistocene period [9,8,2]

The main Palaeolithic [4,2] sites are found to be generally concentrated on the stands of Nalagarh along the Sirsa valley on the terraces at DADHI on the Khokraka-Choa, Bell Diawar, Haripur, Marhanwalla etc. Such sites are also found w. of Nalagarh across the Kanahan river at DHER MAJRA on route to ROPAR, an important Harappa site E. of Nalagarh on the Chikmithe sites are situated at DHANG and PALASI.

The implement types generally fall in two groups, pebble tools and flake tools. They are made of varieties of light coloured, fine-gramed quartzites. There is not much typological variation between the tools from the higher terraces. The pebble tools are made on rounded water-worn pebbles and the more frequent types are choppers and scrapers. The choppers show two-directional primary flaking producing a zigzag cutting edge A little step-flaking is also seen on the edges. The scrapers are characterized by unifacial flaking along the side or end of the pebble. Typologically these pebble tools generally resemble those of the Early Sohan of Pakistan [4 2] Besides these pebble tools there are a few simple. pebble cores of flattish, round or discoidal forms. The flakes show Clactonian technique [16, 15, 1], the true Levalloisean flake type being absent. Among the tool types on flakes crude scrapers points, knives and borers are common. Some of these recall the tools of Middle. Palacolithic industries (4.3)

The prehistone sites of the valley were first discovered by O. Prufer in 1951 while he was exploring the region for Harappa sites. A detailed study of Nalagarh area was later carried out by D. Sen of the Calcutta Univ. and G. G. Mohapatra and Baldey Singh of the Panjah Univ.

Sen, D., 1955, in Man in India, 35, pp. 177-84,-- R. V. 105HI Simil¹, Dt Bulge, Megalithic [4, 17,8] site. Auroatuka Burga. [1, 3,

SirsF Di N Kanara Megalithic site with a rock-cut chamber

Information from A. Sundara.

Sirsod Bichapuri, Dt Hussar Early historical [4 18 1] site

Nilak Ram 1977 unpublished thesis. Kurukshetra Univ.

Sirumugai Dt Combatore Megalithic [4, 17, 9] site ASI-AR, S. Circle, 1923-4, pp. 43-4

Sirur Dt Amravati Scries II (Middle Palicohthic (4.3)) tools and microliths (of unspecified nature)

Stravedi Di Chingleput Lower Palaeolithic [4 2] and Megalithic [4 17 9] site.

Sewell, R., 1882, Antiquarian Remains in the Prepalency of Madras, Madem, p. 174. AJ, 22, 1966, p. 27

Sirwar, Dt Raichur, Early historical [14.18.11] site, scoriaceous ash lump and Neolithic artefacts were also found

Allchin, F.R., 1963, Neolithic Cattle-keepers of s. India, Cambridge, p. 66

Sissi Dt Hesar Pre-Harappa [4.8] material comparable with the Degenerate Sissi At was found at Sisai-1 and -2, whereas pre-Harappa [4.8] and Harappa [4.9] material was found at Sisai-3

IAR 1966-7 Harvana Studies in History & Culture p. 13t Suraj Bhan, 1975, Exemulou in Minishal & Other Explorations in the Sublej-Yannang Divide, Kurukshetra, p. 124

Sisma, Dt Rohtak Late Harappa [4-10] site Jour Harman Studies, 3, 1, p. 6.

Sisupalgarh (20°13', 85°51') sprawing on the si-epemphery of Bhubaneswar and presenting an imposing

sight of an early historical fort unfolding to a remarkable degree the story of an integral culture that had its own stages of growth, decline and decay. On orcumstantial evidence the fort has been identified with two wellknown cities of ancient Kalinga: (1) Totali mentioned in the edicts of Asoka at Dhault, 5 km s.-e. of the site and (2) Kalinganagara of Kháravela's inscription in Cave 14 (Hathteumpha) of the UDAYAGIRI bill, about 10 km w.-n.-w of the site. The fortified town, protected on all sides by a running moat, is roughly square on plan with each of its sides running over 1 km, interrupted by two large gateways and two parrow openings. Towards the centre of the town stands a group of to monolithic pillars of latente, some bearing medallions like those found at Bharbut, Sanchi and UdayaGiri-KhandaGirt caves, having an unusually large ground plan of 8 28 m by 7-36. m which is identified as the remains of a pillared ball that once stood here

Excavation conducted here by the ASI under B B Lal in 1948 (AI, 5, 1949, pp. 62-105) has revealed that the site was in occupation from the beginning of the 3rd century B.C. to the middle of the 4th century A D. The Early Pd. c. 300 to 220 B C, represents the settlement in its formative stage when the people used plain pottery from dull-grey to terracotta-red in colour. It is of interest to find a few pottery types, particularly fragments of pear-shaped vases in red ware which hear affinities with the corresponding types recovered from the Mauryan levels of various sites of its India. No structural remains of the Pd have come to light

The next Pd, composed of two phases, is marked by a transition from the em of prosperity to a stage of deesdence. The culture of the site reached its height in the early phase, c. 200 B.C. to A.D. 100 when a sophisticated bright-red polished ware appears in a variety of forms with applied and incised decorative designs. At the bottom occur a few sherds of the black-and-red ware [11-6]. while the upper level has yielded fragments of the Rouletted Ware [11,21] providing a chronological datum of the site. The most characteristic type of ware is a knobbed' vessel, a kind of bowl-cum-lid, in grey or greyish-black colour with or without concentric circles on the inner base. In the late phase of the Pd, A.D. 100-200, the deterioration of the culture is obvious. The bright-red ware degenerates into a coarse pale red ware with crude decorations. The finds of the Pd include glass. bangles, clay bullae [6/4] imitating Roman coins, a silver punch-marked coin [3, 1], a copper com of Huviska and a large number of terracotta ear ornaments.

But what marks the Pd most is the construction of defences in four successive phases. Originally the defences were constructed towards the beginning of the Pd and consisted of massive mud ramparts. 10-12 m wide at the base and more than 8 m high with magnificent gateways, guard-moms, ancillary passages and corner towers, in the second phase the clay rampart being susceptible to erosion was reinforced by adding a thick layer of gravel on its top. The third phase is marked by the erection of two brick walls, 8 in apart, on the top of the gravel layer with fillings of mud and debris in between. Finally, a collapsed revenuent wall was renovated with a battered exterior.

The exercised will pateway built of large siabs of dressed laterate is remarkably elaborate. The imposing complex has a passage, 8 m wide, between the two flunkwalls and two gates, outer and inner, giving access to the interior of the town. Immediately behind the outer entrance a guard-room was built in the a flank while the nflank near the inner gate was pierced by a narrow pathway for pedestrian traffic, presumably as a bypass when the main pussage was closed. The top of the flanks could be ascended by flights of stone steps set on either side of the passage in the interior. Excavation has further revealed the collapse of and subsequent repairs to the gateway and attached ramparts. This was a significant event which bears a striking correspondence to the accounts in the Hathigumpha inscription on the UDAYA-GIRI hill wherein Kharavela is stated to have rebuilt the gates and the walls of the capital hit by a devastating

The city was systematically planned with well-built houses of latente or brick laid out in orderly streets on a grid pattern. Scars of ruta by cart wheels uncovered at various levels of the streets reveal a record of the life of the people in the city.

In the last Pd, c. A.D. 200 to 350, the cultural degeneration of the site was complete. A course other-washed red ware was muse of place in bright-red ware. The finds include an imitation gold coin of the Kushan ting. Väsudeva, Puri-Kushan coins and a number of later. Andhra coins, besides a large number of terracotta car ornaments. The houses of the Pd were built in separate blocks, each having two or three rooms with a spacious verands in front.

The total impression is that this well-organized forbfied centre was in a high stage of culture displaying an advanced technique of defence and layout of an urban character which the inhabitants attained by their own ments and efforts. This then must have been a very important establishment in the early historical times. So extensive was the fort that numerous signs of habitation are traceable even outside the fortification and the reported finds of microliths (information from A. Ghosh) and a Neolithic celt (IAR 1969-70, p. 60) of the rounded butt-end variety from a mound adjacent to the bridge over the Gangua river to the immediate w. together with the two shouldered celts (AI, 16, 1960, p. 59) recovered from inside the fort imquestionably point to an early 414 Siswat

origin of the site

Siswal (29° 10': 75°3'), Dr Hissar, 26 km w. of Hissar, discovered by the writer in 1968 in the course of his explorations along the Chitang, the old course of the Desadvati. The site is approached by a metalled road from Adampur Mandi rulway station 8 km away. The Flissar Major Canal, locally known as the Chitang or Chautang, flows by the n flank of the site. The mound now under cultivation and converted into terraces, covers an approximate area of 300× 200 m with a longer n -s. axis and rises to a gentle height of 2.5 m from the general ground level. It appears from the general contours that it is located on a slightly raised ground distinguished from a depression in the fields to the s. A few cuttings of wells and borings for tube-wells within this depression have revealed thick deposits of river sand. The depression runs in a meandering way along the Hissar Major Distributary and as we go farther, with course is more sharply demorcated by a chain of sand dunes. The sites of SOTH and NORAR are located down this course

A small area measuring 2 × 2 m was excavated to a depth of 1-90 m in 1970. The natural soil of yellow sift containing lime *kunkur* was reached at a depth of 1.25 m in all five strata, falling into two phases, A and B, have been revealed.

The pottery of Suwal A can be broadly classified into red, buff, grey, black-and-red and handmade dull-red wares. The red ware comprises Fabrics A to D and the buff and grey ware Fabrics E and F respectively of KALIBANGAN I. The black-and-red ware is confined to the early levels and only a single shape of bowl has been recovered Fabric A a thin griffy ware potted on light wheel and generally burnt to a grey core. It is painted with black and white designs over a matt red or pinkish surface. The main shapes in this fabric include the logashaped vase, vase with loop handle, basin and jar. The bowl is provided with a ring base while the basin and trough have pedestal bases. The vase generally has a wide mouth and the bowl is shallower as compared to its counterpart in KALIBANGAN 1. Fabric B is limited in quantity and is distinguished by a rusticated lower surface on the exterior. The upper part of the vessels is treated with skp. Fabric C is a well-potted ware treated with red slip and painted with black designs. The fabric is akin to the Harappa [113] and might represent the pottery of the clate. Fabric D comprises thick red ware sometimes risheated on the extenor. The main shapes include the trough incised on the interior and sturdy storage jar. The handmade pottery comprises dull-red or buff ware

The Stswal A pottery is invariably decorated with painted designs except in the case of Fabric F, black and

red and handmade red wares. Fabric A is most profusely painted of all the fabrics generally at the rim, neck and shoulder of the vase, jar, cup, bowl, etc. The bowl is also parited on the interior. The painting is done in black or chocolate pigment over a dull-red or pinkish matt surface. The use of white pigment in addition to black produces a bulirome effect. Although the overall pattern of pointed designs reveals paturalistic features, the design elements are common in KALIBANGAN I but at Siswal the variety of designs is less. The main designs include black bands, horizontal lines, mixing horizontal lines, oblique strokes, suspended loops, fish scales, cross-hatched diamonds, opposed triangles, ovals, arcading designs, sigmas, fish, arrows, etc. Naturalistic designs and tradia-like motif are absent. The decorated designs commonly occur on the interior of troughs in Fabric D. These are executed with a sharp-edged tool. possibly of metal. A few Fabric A vases are decorated above the shoulder on the exterior with thin sharply cut lines. The main designs thus executed include linear and geometric patterns compresing horizontal, flowing and oblique grooves and latticed, chevron and cord designs. It seems that the incised designs on the BARA ware are related to this tradition.

The pottery of Siswal B is distinguished from the earlier one by more evolved shapes and designs to an otherwise Sawal ceramic tradition. Almost all the fabrics of Siswal A continue to be in use but the use of white pigment on Fabric A vases disappears and the vessels are now painted only with black pigment. It is better potted and more sturdy. The pottery also undergoes typological modifications. Moreover it is associated with the typical mature Hirappa pottery types which are limited in number and are confined to the storage jat, S-shaped jar, vase with footed base, perforated jar, dish-on-stand, etc., all characteristic of the classical Harappa tradition.

Suraj Bhan, 1973, in Agrawal, D.P., & Chosh, A., ed., Radiocurbon & Indian Arch. Bombay, 1975. Exemution at Mitathal & Other Explorations in the Staley Lamina Divide. - SURAJ BIJAN

Sitabhinji, Dt Keonjhar, Neolithic [4-6,7] site with later painted rock inscriptions.

TAR 1958-9 AL 16, 1960, p. 73

Silakhardi, Dt Mandsaur, Painted rock-shelters [13] were found in the vicinity of Hinglaggath fort near Bhanpura, Microliths comprising long blades, functes and fluted cores of agute and chalcedony were also encountered in the shelters.

TAR LUTT-K TOSK-U

Sitakundi rivulet, Dt Monghyr, Tools of Series (Lower Palacolithic [4.2]) were found by the side of the Sitakundi rivulet at Jamaipur hill 1AR 1960-1

Sitalpur, Dt Saran. NBPW [11, 16] site.

Situman, Dt Mandsaur, Middle Stone Age (Middle Palaeolithic [4,3]) tools.

LAR 1963-4

Sitampalli, Dt Kolar, Megalithic [4,17,8] stone circles IAR 1972 3.

Sitanagar⁴, Dt Damoh, Muldle Palaeolithic [4,3] site. A1, (7, 396), pp. 5-36.

Situragar³, Dt Dhule Tools of Series II (Middle Palaeolithic [4-3]) on the Sonar river

Sitapur Dt Banda Farly and Middle Stone Age (1 ower and Middle Palaeolithic [4.2, 3]) tools.

IAR 1961 2

Sitapurum | Dr Chingleput | Megalithic ,4 17 9] site | See |
Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Principles | Princi

ASI-AR NO8-4, p 92

Siturampeta, Dt Chitloor The Swarnamukhi basin revealed a Palaeolithic industry [4-2] mostly comprising developed Acheulian handases.

IAR 1960-1

Sitenjeri Di Chingleput Tower and Middle Palacolithic [4-2, 3] site on the river Korttalayar

IAR 1963-4

Sitimani Di Bijapur Lower and Middle Palacolithic 14.2, 31 site

Pappa, R.S., 1974 Pleasurene Studies in the Upper Krishna Batter Pape et 33

Sittannavasal Dt Pudukkottar Port-holedeists [4-17-9]. The site is famous for its late historical painted James 2006.

47.4 (94 Np. 9.7

Niuliburirdanga, Dt Burdwan, Black-and-red Wate 111-6-53

1AR 19"12

Shurn-Paharl, D) Birbhum Microliths (of unspecified nature) and finkes

TAR 1961 2

Sivagiri, Di Timnelveli. Burul ums [4, 17, 9] ASI—AR 1946-7

Sivnkalil, Dt Mysore, Neolithic [16,6.9] remains. IAR 1960-1

Sivan Di Birbhum Microliths [of unspecified nature, IAR 1904.4

Sivenmahi, Dt Combatore, Megalithic [4,17,9] site with dolmens.

Scuell, R., 18th, Antiquarian Remains in the Presidency of Madras Mastrus

Sivapur, Dt Raichur Chalcolithic [4, 14.8] site with ashmound [14.3]. Also a Megalithic [4, 17.8] site

Allehm, F.R. 1963, Neolubic Cante-keepers of a India, Cambridge pp. 88-9

Sivapura Dt Mysore Megalithic (4/17/8) caim circles

Sivapuram, Dt Krishna. Sites with dolmens [4:17.7]

Sewell, R. 1982, Antiquarian Remains in the Presidency of Modess Madras.

Sivarakkottai, Dt Madurus, Microliths with painted black-on-red and red and black wares. Also um burials

[4, [7 9], Sec TANGALACHER!

Sevarapatan, Dt Kolar. Site with black and-red and red wares.

IAR 1972 4

Sivar-Venkatapur, Dt Medak Prehistoric burtals (of unspecified nature).

IAR 1902-3

Sivavarant, Dt Kurnool, Neolithic [4.6.8] ground stone axes, microlithic fleted cores, blades black painted red ware, burnshed grey ware and Megalithic Black and red Ware [11-15]. See Singanapathi

LAR 1963-4, 1967-8

Sival, Dt Wardha. Senes II (Middle Palaeolithic [4-3]) tools

TAR 1959 60

Siwan, Dt Birbhum, Microliths (of unspecified nature).

IAR 196-4

Sivalpurpada. Dt Dhule Series If (Middle Palaeolithic [4/3]) tools were collected from the gravel bod of the LAPTI.

TAR 1960-1

Sudag Dt Ranchi A highly polished wedge shaped chisel of dark-green quartate was found

Roy, S.C., 1936, in Jour. Bihar A. Orssui Res. Soc. 2, p. 66.

Sodhang, Dt Ujjain, Black and-red, grey and late historical wares.

IAR 1970-1

Sogival, Dt Diurwar Megalithic [4-17.8] dist circles.

1AR 1901-2

Solumbot Di Deoriii Defensive wills

Softgaura. Dt Gorakhpur There is a "C date of c. 1300 is C for the black-and-red ware. The site is the findspot of a bronze plaque with a Mauryan Prakrit inscription recording the setting up of a granary for storing grans for famines.

UAR 1961-2 Susair D.C., 1965, Select Inscriptions. - Unlesstin. p. 82

Sobian-Kalan, Dt Amritser. Grey ware and Blackslapped Ware [11,13]

TAR TONGET

Sojut, Dt Pali Series, 1, 11 (Lower, Middle Palaeolithic [4-2, 3]) and 111 (Mesolithic [4-5]) tools. (Same as following?)

TAR TOSUM

Sojet, Dt Pali (wrongly stated to be Marwar) Site on the niver Sukin with Series II (Middle Palaeolithic [4,3]) tools. (Same as preceding?)

TAN 1958A

Sokada, Dt Dharmapuri. Dolmenoid cuts [4:17-9].

Sokkamur, Dt Coumbatore, Megalithic caim circles 14 17 9]

IAH SOL

Notamaligal, Dt Thanjavur, Cultural deposit ranging from the Megalithic [4-17-9] to the late medieval period

LAR 1964-5

Solath, Dt Jind. Late Harappa [4,10] and PGW [11-14] sile.

Suraj Bhan, & Shafter, J.C., 1978, in Man & Environment, 2

Summain, Dt Raichur, Chalcolithic [4-[4,8] and early historical [4,18,11] site.

Karnetaka Bharati, 6, 1, pp. 64-5

Somapur, Dt Hassan Megalithic site with stone circles [4, 17, 8]

Seshadri M. 1956. Stone-using Cultures of Per-& Proto-historic Mysorr, London, p. 61

Somasandra Dt Kolar Megalithic stone circles [4-17.8] IAR (972-3

Somasila, Dt Nellore, Lower [4.2] and Middle Palaeolithic [4.3] site in the Pennar valley. IAR 1905-0

Sombur, Di Anantnag Neolithic [4 6 1] assemblage similar to that of BURZAHOM

IAR 1962-3

Somhalli, Dt Mysore Megalithic caum circles [4-17-8] 148 1962 3.

Somnath. See PRABHAS PATAN.

Sompur, Dt Mysore. Large carra field [4, [7.8].

Seshadri, M., 1960, Report on the Jadigeoshulli Magalithic Excentions, Bangalore, p. 7

Somsii Dt Mahbubnagar Middle Palaeolithic [4/3] site IAR 1967-8.

Somur, Dt Combatore. Megalithic site with dolmens [4,17.9]

Sewell, R., 1862, Antiquarian Remains in the Presidency of Madeus, Madrus

Sonabarsa, See CHANDRAPRABHA VALLEY

Somehatu, Di Ranchi Microlatis (of unspecified nature) and small dolmens.

IAR 1961 2

Sonamarg, Dt Srinagar A collection of tools looking almost like handaxe [4.2] group, was noticed in the recent glacial deposits near the place.

IAR 1970-1

Sonharsa, Dt Gorakhpur Black-and red Ware [11 6 3] **LAR 1963-4**

Soubhadra, See PACHMARHI.

Sonda-Jutpur, Dr Bulandshahr Early historical site yielding coarse grey ware, Black-slipped Ware [11, 13] and plain red ware of Sunga-Kushan assemblage.

IAR 1905-6

Sondh, Di Gurgaon PGW [1] [4] and early historical [4.18, 1] site.

Punia, D.S., 1976, unpublished thesis, Kurukshetra Univ

Sondha, Dt Mandfa. Early, Middle (Lower, Middle Palaeolithus [4.2, 3]) and Late Stone Age (Mesolithus [4.5]) tools. 14R 19645.

Sonegaon¹, Dt Chanda, Lower Palaeolithic [4,2] site. IAR 1959-00

Somegaon², Dt Nagpur Megalithic site with stone circles [4, 17,6]

IAR 1970-1

Somegnous See SONGAON².

Sonepat (28°59 , 79°1'), Dt Rohtak NBPW [11 16] site 41, 10 & 11 1954 & 1955, p. 145

Sonepur Sec SONPUR

Sourapparahalfi, Di Bangalore Megalithic site with port-holed cists [4-17.8]

Seshadre, M., 1956, Stone-using Cultures of Pre-& Protestamorie-Mysore, London, p. 6)

Somappanhalb, Dt Bangalore Port-holed cist cemetery [4,17.8]

AL 4: 1947-8, p. 307

Songadh, Dt Ratiam. Kayatha Ware [1].7] site.

Wakankar, V.S., 1976, in Arch. Congress & Seminer, 1972. Kurnk-sheira. p. 56

Songaon! Dt Ahmadnagar Early historical [4 18 9] sile

IAR 1959-60

Songaon* (1800; 74°35'), Dt Pune, on the confluence of the Nira and Karha, with two mounds, one smaller than the other, though it is likely that both were originally one but have been cut up by cultivation. The site was excavated by S.B. Deo of the Deccan College, Pune, in 1965. The excavation of about 5 in thick cultural deposit has revealed that the site was occupied during the Neolithic and Chalcolithic periods [4, 14,6]. The habitation has been divided into three Pils.

Pd I is characterized by coarse rectand grey bandmade pottery without painting, very similar to that from the Neohthic axes at the lower Deccan [4.6.9]. A noteworthy feature is that three pits with perfectly vertical sides and flat bottoms have been found cut into the virgin Black Cotton Soil [9-1]. All about 1 in deep, two of the smaller ones have each a diameter of about 1 in whereas the third one has a diameter of 2 in. It appears that the smaller ones were probably used as pit silos while the largest could have been used for dwelling. Thus the evidence of pottery and pit-dwelling [14-13] is indicative of the Neohthic character of the period. There is a single "C date of the 1465 B.C. for a charcoal sample from this Pd.

Pd II is marked by the appearance of painted poticity, of both the Maiwa [11, 10, and the Jorwe [11, 11] fabrics. Two separate phases of this Pd have been differentiated on the evidence of pottery; in Phase A the Malwa Ware is predominant whereas in Phase B the Jorwe Ware occurs in large quantities. The coarse handmide red and grey ware of the preceding Pd continues. In the restricted excavation no house plans have been recovered but patches of well laid floors fined with lime have been noticed. In all four twin um burials of children have been found in the levels of this Pd. A good quantity of charred wheat has been recovered, it has given a "C date of 1245 a.c. The terminal date for this Pd is e, 1000 B.C.

Pd III witnessed a degeneration of the Jorwe culture

of Pd II B, reflected in the coarse fabric of the black-painted red pottery. Moreover it marks the introduction of the Black-and-red Ware [11,15,3] at the site. At large rectangular house $(4.5) \times 6.50$ m) of this Pd has been partially exposed. The Pd can be dated to the opening continues of the 1st millermium B.C.

Dec. S.B., 1969. Songoop Excavation 1967, Poma. M.K.

DHAVALIKAR

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Songaon², Dt Satara Early Stone Age (Lower Palacolathse [4-2]) tools.

IAR 7902 4

Songle-pade. Dt Dhule. Microliths (of unspecified nature)

LAR 1959-60

Sonita, Dt Cluttaurgarh. Lower Palaeolithic tools [4,2] were found at Sonita about 160 km from Mandsaur. The terrace situated between the old and the present courses of the Chambal, 48 km s. of Kota, showed a 1 m thick deposit of implementaterous conglomerate overlain by a bed of gravel. In the conglomerate were found Sohan choppers and Madras (Acheulian) bifaces with Clacton flakes. The latter gravel deposit bore flakes and flake tools such as Levallois flakes and hollow and blade scrapers. The absence of choppers and Acheulian handares in these deposits and the presence of flakes with prepared striking platforms and retouched edges suggest a later date for the second industry.

IAR 1955-0, 1956-7

Sonitpur, Dt Gaya, The site yielded sherds of NBPW [11,16] with golden and silvery polish, polished fragments of sandstone and cast coms [3,1] (Same as SONPUR⁹)

LAR 1955-0

Soukateh, Dt Dewas. Series II (Middle Palaeolithic 14 3f) tools

1AR 1956-7

Soukh (27°29', 77°31'), Dt Mathura, about 30 km s. woof Mathura town, excavated by a German team headed by H. Hartel of the Berlin Museum of Indian Art during 1966 to 1974 (IAR 1966-7, p. 41; 1968-9, p. 40; 1969-70, p. 42, 1970-1, p. 39; 1971-2, p. 47; 1972-3, p. 33). In all 40 levels divided into Pds and Sub-pds have been identified.

Pd I (800 to 400B.C., PGW). No wall, either of mud or of mud brick, has been noticed; the only remains of brick-like pieces of mud seemingly belonging to fire-places occur on the outskirts of the settlement. But several post-holes and reed impressions in mud suggest wattle and daub construction. The ceramic industry a mainly represented by the PGW, 11-14], the black and red ware [11.6.3] and associated red ware.

Pd II (400 to 200 B.C., pre-Mauryan and Mauryan)
This Pd has two Sub-pds, A., pre-Mauryan and early
Mauryan, and B. Mauryan Mud has been profusely
used as building material in Sub-pd A. The plan of a

remarkable circular structure, 3.75 m in diameter, has been exposed. A thick layer of ashes within the walls and burnt mud plaster on inner sides suggest that the roofs were of wood and reed. Among the important finds of this Pd mention may be made of grey terracotta figurines [17], punch-marked coins, uninscribed cast coins [3.1], a bronze trisida and a bone plaque. The popular pottery was the NBFW [11, 16] and related wires.

Pd III (Sunga and post Sunga, 2nd and 1st centuries B C) It has three Sub-pds, early, middle and late. In the early Sunga levels mud has been extensively used for house-building, mud brick (42 x 28 cm) being used for the first time in the later levels. Burnt brick of the same size has also been used specially for the construction of drains and walls. Towards the end of the Pd burnt brick is profusely used. The houses have two or timee rooms adjusted to each other according to requirements. The houses also contain an enclosed courtyard and streets outside. In one of the structural complexes a half (2-70 × 6.50 m) has been traced. Some of the later houses contain a water-room (bath?) with a deep ring-well [14,15]. The houses were probably funshed with gable roofs covered with tiles. A notable find is the plan of an apsidal temple of the later half of the 1st century8.C. In the foundation mud brack $(48 \times 32 \times 7 \text{ cm})$ has been used. In the n. e. corner of the entrance several baked-brick (38 × 23 × 6 em) layers test on the foundations. Except on the entrance side the temple was surrounded by pillars. The apse once contained a hard round mud floor which formed a full circle with the wall. There is evidence of a 1-60 m wide gateway with masonry piliars. The whole complex rests on a raised platform. An older surrounding wall and a likewise older row of pillars have also been traced The burnt back of this wall (12 x 9-50 m) is of the same size as the mud brick of the apse. The older phase of the temple has been placed in the first balf of the list century B.C. The most interesting finds of the Pd include a small terracotta hand with sacred symbolic coins of the local rulers of Matture, multuna figures [172], punchmarked coins [3,1], etc. While some earlier shapes of pottery continue, the common pottery is now characterized by long-necked vessels.

Pd IV (list to 3rd century, Kushan). This too has been divided into two Sub-pds. The baked-brick (42 × 26 × 6 cm) houses of this Pd have rooms around a courtyard. In a house a combined bath-room and toilet has been noticed, with two water storage jars fixed on the floor. The later houses are also of baked bricks (37×23×5 cm). On plan they are similar to the earlier ones. The larger houses contain an additional residential wing. An apsidal temple with at least seven structural phases, with three parallel boundary walls of the apse placed side by side and at least four superstructures on these walls, has been exposed. A large number of Ksatrapa and Kushan

418 Sounaiyankada

contes have been recovered. The other important finds include a seal stamped into a lump of clay having an inscription of Kushan Brahmi characters, a bronze figure, hollow terracottas, plaques of Kushem and Mahusasuramardian, a stone panel depicting the nugar king and (possibly) queen on a cushion with attendants, a sala-bhannia and several other minor objects.

Pd V (4th century and later, Gupta and post-Gupta)
Represented by a rubble floor, these levels contain an
immense deposit of burnt material upon this floor indicating several destructions. Within this deposit two
structures have been exposed.

After this period the habitational area at Sonkh was deserted for nearly 1000 years and the later occupations date from the medieval periods.

German Scholars in India New Delhi, 1976. - M.C. 1035HI

Sonnalyanludu, Dt Thanjavur Megalithic [4, 17,9] site A1, 22, 1900 p. 33

Sonningsyakkanahalli. See SENGODACHENNAHAHALLI Sonpari, Dt Bhavnngar Red Polished Ware [11 23] site in Kalubhar valley

LAR 1900-1

Sonpur', Sonepar, Sonitpur (24-57-84" SP). Dr Gaya with a mound to the wood the village locally known as Banasura ka garh, though there are many places adover ladas which claim to have been the capital of Bana known as Scittaper of Devis 9 p. 89, (Apart to be the similarity of names there is nothing to just as he identify eation of Sonpur with the transitional capita of Bara-The mound was first explored in 1955 (FAR 1955 6 p. 71) by V. Mistira who picked up a few NBPW shereb (11 lb), copper cast coms [3.1, and sandstone pieces which encouraged the explorer to undertake excavation on the site. The excavation was carried out by the K.P. Jayaswal Res. Inst., Patna, between 1956-7 and 1961-2 and by the Directorate of Arch, and Museums, Bihar in 1970-1 (IAR 1956-7, p. 19; 1959-60; p. 14; 1960-1, p. 4; 1961-2, p. 4; 1970-1, p. 5). The excavation revealed three Pds. The first four seasons, operations had divided Pd I into two Sub-pds, A and B, but in the last season's work the excavator found no distinct demarcation between the two and considered the whole deposit of Pd I as one unit. All the three pds cover a 6.70 m thick deposit in the centre of the n-mound although at other spots the deposit varies from 3-66 to 6-10 m in thickness. The three Pds are thus represented. Pd I A. (1100-10068 C.). coarse black-and-red ware [11,6.4] with copper; Pd I B (1000-650 B.C.), fine black-and-red ware with copper and microliths, Pd II (650-200 B C) NBPW ,11 16] and Pd III (200 B.C.-A.D. 200), post-NBPW and Kushan complex.

Pd I A. The people fived in houses made of daub and reed on the natural soil yellow sandy and compact as indicated by the discovery of chunks of clay and plaster having recd impressions. They used kiln burnt potters represented mostly by coarse black-and-red ware in association with red and black wares, usually handmade and rarely wheel-turned. The use of copper is evidenced by a copper wire. The other objects include animal bones, tanged and socketed arrowheads, styli [2,5], pins of bone and nor husk.

Pd I B. This is distinguished by wheel-turned finer black-and-red, red and black wares, the other characterrstics of the whole deposit remaining the same. There are a few white painted back sherds with designs representing strokes and zigzag lines and reddish urns with calcined bone pieces. Microliths include a very few cores, flakes and blades on chalcodony, chert, quartz, etc., and copper objects are scarce. A few circular pits on lime floors have been detected. With diameters varying from 1.84 to 2.44 m and with ashes and bones of animals and birds, they represent the plans of circular dwelling hots of the Chalent thic [4-14-3] people. There are beads of terracotta and semiprecious stories, numer ous bone objects is presenting arrowheads, stylcand pins and a few Neolithic celts. A few post-cremation circular pit burials with diameters from 1 82 to 2-12 m and a depth of 91 cm and containing ashes with charred bones and sherds of black, red and black-and-red wares have been noticed, interesting is the discovery of a few storage jury with charred nee 2.27 and the appearance of himps of iron ore and slag [16.9.4] from the hipmost stratum of the Pd

Pa II This is characterized by the appearance of the NBPW of fine to medium fabric in different shades such as golden silvery steel-blue pinkish double-coloured (one side golden and the other silvery), etc. The associated ceramics include sherds of the fustrous black and red red and black wares and sherds with paintings and graffits [20-1]. No structural remains have been found creept traces of a most was and a rammed-earth platform containing a lew complete pots, a saddle quern and four pesties is 19] near a hearth. Thirty wells, 14-15] made of terracolta rings, of 61 cm in diameter. 15 to 18 cm in height and 5 cm in thickness, have been noticed. They were usually used as refuse of soak-pits, but the discovery of one with a perforated base probably for filtering water suggests that it held potable water. The other objects include iron implements represented by fances. spearheads arrowheads daggers, axes, nails, chisels, blades etc copper objects, such as antimony rods [18 1] bangles, rings, ear ornaments and a socketed arrowhead terracotta asumal and human figurines [17], beads of semiprecious stones and glass, bangles and rings of different material. Neolithic celts copper punch-marked and uninscribed east coins; and a crystal human face with exotic features, possibly used as a pendant. An ashy layer at the topmost level of this Pd in

some trenches suggests the destruction of the habitation

hy fire

Pd III. The site was probably deserted for a short interval after Pd II and was re-occupied after the disappearance of the NBPW and black-and-red ware. Only the red ware industry continues throughout Pd III, of medium to coarse fabric, the types include the sprinkler spouted basin, lid cum bowl, inkpot [20 7] miniature vase and a few vessels with meisions and stamped decorations. Structures with a maximum of four brick courses have been exposed at the upper level of the Pd the brick dimensions being 43x 31x 8 cm. House plans cannot be ascertained Ring-wells are less frequent. The untiquities include antimony rods bangles and rings of copper, nails knife blades, lances, axes daggers, etc. of iron, hone and ivory objects, moulded and handmade terracutta animal figurines, representing humped bulk carnels, dogs elephants, rams bears, etc birds probably doves, Naigamesa, toy-carts beads car ornaments bangles, lockels, conseal objects, votive tanks 1.2 111. dabbers [16.11], reels, discs, wheels, etc., and a few scalings, stone balls of different sizes, and Neolithic celts, pestles and querns to 191 Besides punch-marked coins and cast coins of copper [3,1] are met with. The upper level of the Pd has yielded a new variety of punchmarked coins of heavier wright

Dey, N. L. 1927, Geographical Dictionary of Assence & Mediarval India. London Pail D.R., 1963, Antiquarian Remains in Bihar, Paina Roy, S.R., 1977, Sanpur Excavations 1957 & 1959-62, Paina.

S.R. ROY

Sonpur Di Jahaspur Microliths (of unspecified nature)

IAR 1950-20

Sonrai, Di Sagar, Series II (Middle Palacohthic ,4/3])

LAR 7900-1

Southanpura, Dt Kottayam, Urn burint [4, 17, 10] site IAH 1965-6

Sorua, Di Singhbhum. The site about half a km from Sonua railway station on the right bank of the Sanjai river yielded Upper Palaeolithic [4-4] side scrapers, a few microliths on chert, fragment of a Neolithic mace an axe and a Neolithic cell.

IAR 1906-7

Soudasandra Di Bangalore M crof this for anspecified nature).

LAR 1939-00

Source, Dt Gwalior Early historical site [4-18.7] with black-and-red ware and NBPW [11-16]

LAR 1971-2

Soparan, Dt Ranchi Polished celt and chisels [4,6,5]. S.C. Roy, 1916. in Jour. Bibar & Res. Soc., 2, pp. 68, 76-7

Sorar, Dt Dung. The area comprising Sorar, Chirchun, Kabrahat Majagham and Karhibhander is covered with a large quantity of stones, evidently heaped up by human hand and here and there stands a huge megaithic

boulder [4, 17, 6]

ASI-AR 1930-4, IAR 1972-3.

Soregowdonahalli Di Kolar Megalithic ,4 17 8] sate (Same as following?)

LAR . 404-70

Soregowdanakote, Dt Kolar Megalithic [4 17 8] site with carri circles and cists. (Same as proceding?)

Information from C. Krishmanurthy through A. Sundare

Sothi, Dr. Ganganagar Small site in the DRSADVAIL VALLEY where Sothi KALIBANGAN I wase [11.2] was first identified.

Ghosh, A., 1952, in Bull. National Inst. of Sciences in India, 1, pp. 17-47

Soutionkenl, Dt Pondicherry Megalithus [4, 17,9] sate Casal, J.M., & Casal, C., 1956, Site white et altes fundament des environs de Pondichéry-Virumpament-Moustra-paleon, Soutiakeny, Paris.

Soyat, Dt Shajapur Chalcolithic [4-14-5] site with Kayatha [11-7], Ahar [11-6-2] and Malwa [11-10] Wares and punch marked and cast coper coins [3-1]

Sravasti (27°31', 82°2') Dis Gonda Bahraich, the capatal of kosala, acity intimately associated with the lives of Buddha and Mahavira when Prasenajii was the ruler. The ruins consist of two distinct units—Saheth, the Buddhut establishment, and Maheth to its n.-c. a fortified city—separated from each other by a low lying land probably an ancient bed of the Rapu, ancient Aciravati, on the bank of which Sravasti was situated. During the life-time of Buddha his disciple Sudatta-Anathapindika raised here a monustery, the Jetavana vihura, for the residence of Buddha and that became the nucleus of the Buddhist establishment of the place. Asoka is said to have put up two capitaled pillars near the e, gate of the Jetavana-vihāra.

The site has attracted the attention of archaeologists right from the days of A. Cumingham (ASI AR, 1 p. 130, 11, p. 78). Early this century excavations were conducted here by J. Ph. Vogel, J. Marshall and D. R. Sahni between 1907-8 and 1910-1 (ASI-AR 1907-8, p. 81; 1910-1, p. 1), as a result of which numerous stapes, monasteries and temples consistent with its sacredness to the Buddhists have been exposed at Saheth within an irregular compound-wall. The earbest of them go back to Kushan times, the latest datable object is a copperplate of the Gahadavala ruler Covindacandra (12th century) granting land to the Jetavana monastery, which unassailably established once for all the identity of Saheth-Maheth with Śrāvasti.

Maheth, the city-site, its rampart crescente in shape, with a circuit of about 5 km and a height of 18 m, fics about 1 km to the s of the Rapti. The prominent landmarks here are the Sobhanatha temple on a high mound believed to be the birth-place of the tirthankara Sambhayanatha, Pakki Kuti and Kacchi Kuti, the latter

two perhaps originally Buddhist stipus but at least the second one converted into a Bröhmanical temple in Grupta times, as is evident from the discovery of a large number of Ramayana panels from its debris.

Resumed excavation at Maheth in 1959 by the ASI under K. K. Sæha has yielded significant evidence on the antiquity of the city (Sinha, 1967). Two trenches, one across the n, defences and the other well within the habitation area were laid, revealing three Pds. The defences did not coust in Pd I, which is marked by the NBPW [11.16], Black-slipped Ware [11.13] and a limited quantity of the PGW [11.14], the overlap between the NBPW and PGW having been noticed at other sites as well in the Ganga valley, except HASTINAPURA. There are aslo a few sherds with design in black set off against surrounding red, which, the excavator feels, recalls the process noticed in the paintings of Athennia vases of the 6th century B.C. Red ware associated with the PCrW levels of Hastinapura is plentiful. Other finds of Pd Lare beack of glass and semiprecious stones including 'eye-beads' [10,1] of stratified glass and agate, a cylinder bead of lapis lazuli, leech-shaped beads of agate, axe-amulet of carnelian and other beads of glass, a few terracotta numal figurmes, terracotta dises, plain but some with incised sun symbol and avantika, decurated terracotta tiles and an extremely limited number of every styli [20.5] or arrowheads. Copper is employed for bangles, including one with an interfaced knot and an ear ring. Iron a limitedly represented,

Pd II which witnessed the construction of the defences seems to have followed shortly after the end of Pd I and is divisible into three phases, early, with the first construction of the defences in the form of a mud rampart afterwards topped by fortification walls of burnt brick at regular intervals. Subsequently but still within the Pd the height of the rampart wall was mised and the brick fortification was rebuilt. Houses of the Pd in the habitation area were built of reused burnt brick and ring-wells [14.15] were provided as part of civic amenities. Uninscribed copper, and punch-marked [3,1] and Ayodhya coins, an inscribed scaling from the mid-levels, from weapons and implements and bone arrowheads are among the finds of the Pd. The red ware with stamps consists of the miniature bowl, pear-shaped vase and jar with neck, the body of a few covered with simple reed impressions. In the grey ware in the dish with the impressed design of the wheel and concentric circles. Handmade and moulded human figures including mahunas, the latter from the middle and upper levels of the Pd. and stamped animal figures are comparable with corresponding terracotta figurines of other n. Indian early historical sites. Spiral beads of glass and beads of amethyst and crystal are common.

The deposits of Pd III have been noticed only-in a

limited excavited area. The fortification fell into disuse but the town must have remained inhabited as the structures found in the previous excavations would indicate. The pottery is utilitarian and plain but for some incised decorations. Terracotta human figurines, hollow and cylindrical, with foreign ethnic features compare well with those from the corresponding levels of AIRIC CHATRA.

The Pds have been dated as follows mainly on the basis of come and other finds. Pd I, 6th century to 300 B C. Pd II, early phase, 275 to 200 B C. middle phase, 200 to 125 B C, and late phase. 125 to 50B C, and Pd III early centuries of the Christian era.

Mitra, D., 1971, Buddhist Monuments, Calcutta, pp. 75-9. Sinha, R. K., 1967, Enormations of Serverst, Varianni, Venkatarumayys, M., 1950, Śrówszó, Delhi.—A. GHOSH

Sri Jiwan Nugar (29° 30°, 74° 44°), Dt Hissar Rang Mahal [11,24] site

IAR 1907-8

Srikantapura Dt Kolar Megalithic [4-17-8] site with port-holed essi.

IAR 871-2; 872-3 Also information from C. Krithnamurthy through A Sundara

Srikolanu, Dt Nellore, Lower [4,2] and Mitidle Palaenfithic [4,3] site in the Pennar valley

TAR 1965-6

Srikrishnapuram (Gudiyam-3), Dt Chingleput Lower and Middle Palaeolithic [4,2, 3] site on the Korttalayar.

1AR 1961-4

Sringraue Di Allahahad NBPW [3] [6] besides bricks of the size of $30 \times 25 \times 7$ cm

TAR 1961 2

Sringer, Dt Saharsa, Structural remains including rampart walls and basisons and antiquities of the Palaperiod

IAR 7961.2

Srinathgarb, Sec ROIDI

Srinivasapura¹, Dt Gulbarga, Megalithic [4, 17, 10] site low Geological Survey of Hyderabad, 4, 1, p. 157

Srinivasapuru² Dt Kolar Neolithic (4 6 9) Megalithic [4 17.8] and early historical [4, 18, 11] material.

Fonte, R.B., 1916, Indian Profusione & Protohistoric Anaquines, Madras, pp. 67, 69, 75-6.

Sciperumbadar, Dt Chingleput Furly Stone Age (Lower Palacolithic [4,2]) tools including handaxes of the mid-Acheuhan type, U-shaped cleavers, a discordand a core

IAR 1961-2; 1961-4

Srirangahanduhalli, Dt Kolar Megalithic site with stone circles and cists.

IAR 1970-1. Also information from C. Kreshnamurthy through A Sunoare

Srirangapatna. See SERINGAPATAM

Srisaliam Project submersible aren (15°51' to 16°6', 77°59' to 78°30'). Dis Kumool and Mahbubnagar With a view of salvaging antiquarian remains in 107 villages

covering an area of about 660 sq km, to be submerged under a reservoir of the Srisailam Hydroelectric Project, an intensive exploration of the village was carned out in during 1960-1 to 1967-8 (LAR 1960-1, p. 42; 1962-3, p. 2, 48; 1963-4, p. 4; 1967-8, pp. 2, 3, 5) and again 1977-9 by the ASI and some sites excavated by the ASI, State Dept of Arch., Andhra Pradesh, Nagarjuna Univ., Guntur, and Birla Inst. of Arch. Hyderabad. (The information given below is also based on communication from 1 K. Sarma and on the writer's personal observation). Thirty villages in Dt Kurnool and 28 in Dt Mahbubnagar have vielded rumains ranging from prehistoric to late medieval times, in addition to 42 Calukyan, Kakatiya and Vijayanagara temples. The sites are as follows (LP = Lower Palacolithic [4.2], MP = Middle Palacolithic [4 3] M = Mesolithic [4 5), N = Neobithic [4 6 8], Meg Megalithic [4 17 7], EH = early historical (4 18 10). LH = late historical [4, 19.8]

Dr Kumool: Bijinivemula (15"55'; 78"15'), LH, Biravolu (15°53'; 78°23'), EH; Chebolu (15°55', 78°25'). LH; Chelimilia (15°52'; 78°30'), LH; Edurupadu (15°55'; 78°29'), EH, LH, Ganapuran (15°52'; 78°25'), 1.H. Juturu (15°52'; 78°27'), LH, Kapileswaram (16°0'. 78°21'), LH, Kokkarancha (15°55'; 78°27'), LH, Madugula (15°58'; 78°23'), LH, Malyala (15°53'; 78°16'), LH, Moravakonda (16°1'; 78°15'), LH; Musulimadugu (15°58'; 78°26'), L.H., Mutsurmarri (15°58'; 78°19'), 1 11, Palamarri (15°59'; 78°21'), LH; Pamulapadu (15°50'). 78°30°), F.H., I.H., Potireddipadu (15°54°, 78°25°) E.H., Pratakota (15°57'; 78°23'), L.H., Puduru (15°51; 78°9'). MP and LH; Sangameswaram (16°1'; 78°20'), 1.H, SATANIKOTA (15'55'; 78'14'), 1.P, MP, M, N, Mcg. EH, LH; Senkarempolle (15°58'; 78°24'), LH, Siddharajulingapuram (15°57', 78°25'), EP FH, LH Suidheswaram (16°0'; 78°20'), EH, LH; Tetipadu (15°53'; 78° 24'), LH; Tummaluru (15°54'; 78°26'), LH, Vamulapadu (16°0°, 78°21-), LP-M-F-H, Vellala (16°0°, 78°20'), EH, LH; Virapuram (16°0'; 78°17'), N. Meg,

Dt Mahbubnagar: Bekkam (16.2'; 78.8'), LH. Bhairavampalle (15'54'; 78'8'), LH. Budidapadu (16'6'; 78'1'), LP. MP. N. EH; Chagaturu (15'58', 78'14'), EH; Chellapadu (16'6'; 78'15'), Meg. Chinnamarur (15'58'; 78'9'), EH, LH; Gondimali (15'55'; 78'10'), LH; Gudem (16'2'; 78'9'), LH; Gundam (16'4'; 77'59'), N. EH, LH; Irladima (16'4; 77'59'), N. EH, LH; Irladima (16'4; 77'59'), LH, Kalluru (15'57, 78'14'), LH, Karpakala (16'4, 77'59'), MP. EH; Kudavalli (16'4, 77'59'), MP, M. N. Meg. EH, LH, Lingusampalle (15'57', 78'13'), EH Malleswaram (16'2', 78'18'), N. LH, Manchalakatu (16'3', 78'15'), M. LH? Maramunagala (16'21'; 78'2'), LH; Paragtur (16'1', 78'4), M. EH, LH, Peddamarur (16'0', 78'9'), LH, Sempalle (16'0', 78'4'), M, EH, Somsil (16'3',

78°20'), MP, LH; Tipparpalli (16°5', 78°0'), EH, LH; Uppalapada (15°55'; 78°12'), MP, LH; Velaturu (15'57, 78°11'), M, N, EH, LH; Vaparla (16°3, 78°3'), LH; Yapaldevipadu (15°57'; 78°13'), EH

The Lower Palaeolithic tools from Budidapadu on the Krishna, Satanikota on the Tungabhadra, Siddarajubngapuram and Vamulapadu consist of scrapers, choppers cleavers and handaxes. Quartrate discordal scrapers, subtriangular flakes with prepared platform and bifacial pebble choppers are the finds along the Bhavanasi near Vamulapadu.

Buchdapadu, Karpakala, Manchalakatta and Somsil on the Krishna and Kudavalli, Pudur, SATANIKOTA and Uppalapada on the Tungabhadra have blades on flakes, concave and side scrapers, notches, points and borers of the Middle Palacolithic assemblage.

Mesolithic tools comprise backed blades, lunates, points, a burin (from SATANIKOTA) fluted cores and waste flakes on chert jusper and chalcedony. The sites are Kudavaili Manchalakatta, Paragtur, SATANIKOTA. Sempalie, Siddharajulingapurant and Velaturu.

The Neolithic assemblage from Budidapadu, Gundam, Karpakala, Kudavalli, Malleswaram, SATANI-KUTA and Vetaturu include ground and polished stone axet, hammers, mace-heads and pounders on trap. Excavation at Virapuram has revealed in its early level a late Neolithic phase with ground axes, pottery and child burial.

The megaliths belong to the caum circle type with or without boundary stones and the transcoted cistchamber type visible overground with or without stone litting. The Megalithic sites-Chellapadu, Kudavaili, SATANIKOTA and Uppalapadu—are generally located on elevated grounds and flattish rocky terrains. The first two are away from the river Tungabhadra, but the rest are right on its bank. Also at the first three the orthostats are seen arranged in the syastika pattern, with slabs projecting overground. Often in the s. orthostat is provided a port-hole with an antechamber leading to it. At Changaturu a few transcrited cists have a bench inside Black-and-red Ware [11, 15,3] and iron of jects associated with Megalithic burials are found on the surface of all the sites. Virapuram has a Megalithic habitation deposit sandwiched between the Neolithic and early historical deposits

Of the early historical attes SATANIKOTA is enclosed by a stone-stab fortification wall with a burnt-brick (%) × 28 × 8 cm) facing and with a most cut into the bed rock Inside a brick granary and houses have been exposed. A coin of Sata Kumāra, the Red Polished Ware [11 23], Russet-coated Painted Ware [11.22] and Rouletted Ware [11.21] would place the habitation to the 1st century B C to the 3rd century A D Siddheswaram on the Krishna has the Red Polished Ware contemporary

with three small brick Saiva shrines. Varmilapado has the Black-and-red Ware, Red Polished Ware and Rouletted Ware Kudavalh, with early brick and stone shrines, has the Red Polished Ware but no Rouletted or Russet-coated Painted Ware. Two gold Roman coms used as pendants have been found.

The late historical and medieval axes need not be dealt with in any detail as they are mostly temple sites.

N C GHOSH

Srivali unthum, Dt Tirunelveli Megalithic [4, 17, 9] site ASI—AR 1902.)

Suakhern Di Scom Series II (Middle Palacolithic [4/3]) tools. See ALONIA.

TAR 1939-60

Suara, See SHIVNA VALLEY

Subarnarekha valley Dt Purulia Farly Stone Age (Lower Palacolithic [4,4] Upper Palacolithic [4,4] tools.

IAR 1964-5, 7955-6, 7964-9

Subhri Khwaja, Di Saharanpur Late Hurappa (4 H) and OCW [11 5] site

LAR 1967-R

Suchan, Dt Hissar Rang Mahal [11,24] site Silak Ram, 1972, unpublished thesis. Kurukshetri Univ Suga, Dt Ambala. PGW [11,14] and PGW [11,16] IAR 1963-4

Sugandalai, Dt Tirunelveli. Megalithic site. ASI—AR 1902.3

Sugh (30.00°; 70°23°). Dt Ambala, 4 km to the e. of Jagadhr, on the w-bank along the flood plain (Ahadar) of the Yamumi, The mound covers an area of over 5 km in circumference largely covered by modern habitation and heavily ended on the n-by a seasonal nullah of the Yamuma. The ruins were identified by Cunningham ASI—AR, 2, pp. 226-7; 1963, p. 290) with Su-Lu-lin-na (Srughna) of Fluen Tsang (Beal 1884–1, p. 186) who saw here Buddhist sulpai and monisteries and Brahmanical temples. Srughna is perhaps identical with Turghna mentioned in the Taiturina Aranvaka (5.1) as marking the n. border of Kuruksetra. It is also mentioned in Sanskrit literature as a city of importance.

Excavation by the Univ of Panjab during 1963-5 established a sequence of three Pds Pd I is divided into two Sub-pds. Sub-pd I A. datable to 500 to 400 B C., is characterized by the occurrence of the PGW [11,14]. NBPW [11,16] grey ware and the Black slipped Ware [11,13]. The occurrence of a few fragments of mud brick indicates its use in the construction of houses. Copper and from household tools were limited in number in Sub-pd I B, c, 400 to 100 B.C., the PGW is absent but the NBPW and grey ware persist. The houses are constructed of burnt brick and rubble and are provided with pottery drain pipes suggesting flat roofs. The use of iron along with copper becomes profese. Silver punchmarked coms [3] silver coms of Menander and Anti-

machus and inscribed or uninscribed copper cast coms [3 1] constitute the currency of the period. A lead cast com bears the word Kadasa in the Mauryan characters and a trainle and a snake or wavy line on the obverse and an elephant with a rider on the reverse. A similar coin is reported from Taxila. Terracotta human and animal figurnes moulded and handmade are in the Maurya-Sunga style. The animal remains include those of the ox. horse, sheep, goal and pig. The other objects represented are styli [20.5], arrowheads, awls of bone or ivory, copper antimooy rods [18 1], iron nails, pestles, muliers and rotary querns of stone [6,19] and a decorated soapstone vase. A bull-headed bottle-stopper of copper is a notable specimen of metal casting. The matenal equipment of the Sub-pd has close resemblance with that of Pd III at HASTENAPLRA and ROPAR and marks the efflorescence of the life of the town

In Pd II, e. 100 B.C. to A.D. 300, appear the early historical red ware and the Red Polished Ware (11.23), grey ware being absent. The common artefacts are the arrowheads, axes mails and rings of from and antimony rods and purs of copper. The Kushan tradition of ter racotta art is in its exuberance in this Pd. The human figurance are generally mould-made while those of animals are hand-modelled. The ornaments, stone objects and other material equipment are comparable with the other. In Indian Instituted sites, like KAUSAMBL HASTINAPURA, ROPAR, etc.

No remains of any regular occupation after the 7th century could be traced in the cuttings. What overfies the deposits of Pd II is a superficial medieval deposit in the top layers. The pottery of the Pd is distinguished by the red-ware knife-edge bowl, basin and handi. The interesting finds include two terracotta sealings, one bearing the name. Vyaghrarája in characters of the 5th-6th century, while the other reads Sugha (the name of the city) in Nagari characters of the 12th-13th century. It seems the main habitation shifted to other parts of the mound after c. 300.

Agrawal, R.C., 1955, in Ind. Him. Quarterly, 31, p. 300 Beal, S. 1884. Buddhin Records of the W. World, London, Cannangham, A., 1963, Ancient Geography of India, Varanni (reprint). Handa, D., 1966, attrahveshvarannal Indialogical Jour. 4, pp. 75-9. Sura; Bhan. 1967, in ibid., 5, pp. 84-9, 1967, as Jour. of Haryana Studies, 9, abs. S. RAJ BHAN.

Sugur, Dt Bellary, Ash-mound [14.3]

Paddayya, K., 1973, Irrentgations into the Neolekic Culture of Shoroper Deab, a India, Leiden, fig. 29

Sugarthiballi, Dt Gulbarga Megalithic [4-17-8] site with stone circles.

Jour. Geological Survey of Hyderabad, 5, 1, p. 56.

Suguru, Dt Kurnool. Ash-mound [14.3].

Forte, R.B., 1916, Indian Prohistorie & Protohistorie Antiquities, Madras

Subavil, Dt Ambala, BARA pottery of SANGHOL I B

affiliation

Bisht, R.S., in Arch. Congress & Seminar, 1972, Kurukshetra, 1976.

Suhavi², Dt Ludhiana, Late Harappa [4-10] site

Sura) Blum, 1975, Excavation at Mitathal & Other Explorations in the Sulley Yamunu Divide, Kurukshetra, p. 122

Suhrakiloi (Kakrala), Dt Rohtak, Rang Mahal [11.24]

Jour Haryana Studies, 3, 1, p. 7

Sujniper (22°5V, 72°09'), Dt Mahesana Post Harappa site on the bank of the Saraswati river. Surface finds include the dish-on-stand in red ware, bowl without fustre and parallel-aided blades. The fustre on the surface of the earthenware is very poor

AJ, IR & 19, 1962 & 1963, p. 189.

Sukali-Takali, Dr Nagpur Megalithic (4-17-6) site with stone circles.

LAR 1970-1

Sukhbazar, Dt Birbhum, Microlitha (of unspecified pature).

IAR (962-1

Sukhpur, Dt Surendranagar Early Stone Age (Lower Palaeolithic [4,2]) arte on the river Khari

IAR 1967-8

Sukil, Dt Nagpur, Megalitha [4,17.6] [AR 1961-2.

Sukner, Dt Chanda Early Stone Age (Lower Palacolithic [4 2]) ate on the right bank of the Bhimkund nullah, a tributary of the Wardha.

/AR 1959-70.

Sulari, Dt Jahalpur Microliths (of unspecified nature)

1AR 1959-60

Sula, Dt Dhule Middle Stone Age (Middle Palacolithic [4,3]) and Late Stone Age (Mesolithic [4,5]) site.

Sulagiri Dt Dharmapuri. Megalithic [4-17-9] burial site IAR 1969-20

Sulaiman Tekri, Dt Bhandara About 100 to 150 m from Sulaiman Tekri a section in the adjusting nullah on the right bank consisted of (i) shales. (ii) yellow gravelly clay, (iii) dark-brown laterate hard pan, (iv) pisolitic laterate gravel, and (v) a thin layer of the brownish-yellow soil. Early Stone Age (Lower Palaeolithic [4-2]) tools were obtained from the basal yellow gravelly clay. Such tools were found in the same croded deposits in the gullies near Nimthara area in the p

IAR 1969-78

Sulamatai, Dt Dharmapun Dolmenoid cists [4 17 9]

Sulebylu, Dt Shimoga From the terraces of a granute outcrop, locally called Guidey Mardi, in the vicinity of Sulebylu, a few worn-out grey-ware sherds of the Brahmaciri fabric and a fine fluted core on chakedony were collected.

IAR 1967-8

Suliguata, Dt Dharmapuri Megalithic [4-17-9] site with port-holed cists.

IAR 1967-8

Sulficovi., Dt Mysore. Megalithic [4,17-8] cist burials IAR 1967-2

Salikunte, Dt Kolar Neolithic [4 6 9] and Megalithic [4,17.8] burial site.

LAR 1909-70

Sullavadi, Dt Mysore Megaintue [4-17-8] cist burials

Sulphet, Dt Gulburga Mound (of unspecified nature)
Jour. Geological Survey of Hyderabod, 5, 1, p. 56

Sultanabad, Dt Karimnagar, Mesolithic [4:5] site.
Gurgraja Ruo, B.K., 1978, ed., Decade of Arch. Sudies In S. India
Dharwar, p. 49

Sultan Ghari, Delhi. Islamic monument with pre-Muslim occupation datable to the 7th century A D and later

A1, 2, 1947, pp. 4-10. IAR 1959-00

Sultanpur¹, Dt Ahmadnagar Microliths, possibly of Chalcolithic association [4 14.6], and early historical [4, 18, 9] pottery

IAR 1960-1 Sultanpur¹, (21°45°, 70°50°), Dt Anurch Late Harappu [4,10] site corresponding to RANGE/R II C

AL, 18 & 19, 1962 & 1963, p. 207

Sultanpur², Dt Belgaum, Megalithic [4, 17.8] site Sundata, A., 1975, Early Chamber Tombi of a. India, Dallit. pp. 15-22

Sultanpur', Dr Ganganagar Rang Mahal , 11 24] site in the SARASVATI VALLEY.

Unpublished.

Sultanpur², Dt Gurgaon, Pre-Harappa [4,8] site Suraj Bhan, 1975, Escavation et Musikal & Other Explorations in the Sudet-Yamuna Divide, Kurukshetra, p. 126

Sultanpur⁶, Di Hissar Early Historical [4, 18, 1] site Silak Rum, 1972, unpublished thesis, Kurakshetra Univ

Sultanpur², Dt Mirzapur Black and red ware [11 6 3] and NBPW [11.16]

IAR 1962 3

Soltenpur^a, Dt Rajkot, Harappa Ware [11/3] Prabhas Ware [11/8] Lastrous Red Ware [11/9], Red Polished Ware [11/23] and non-Megalithic black and-red [11/16] ware

IAR 1957-8

Sultanpur Hittura, Dt Moerut, PGW [11,14] site.

Sultan's Battery, Dt Kozhskode Megalithic [4-17-10] size with um burials.

Man, 30, 1930, article 135

Sulur, Dt Combatore A group of Megalithic [4-17-9] cists, mostly port-holed and surrounded by stone circles.

May, 30, 1930, article 135

Subrada, Di Dhule, Chalcolithic [4,14,6] remains. IAR 1958-9.

Sunthana, Dt Chanda, Lower Palacolithic [4.2] site.

Sundarapatti Dt Pudukkottat Megalithic [4-17-9] site: Manual of Padidikopu Sair, 1944, 1, 1, pp. 515-8

Sundela, Dt Tunk Microliths (of unspecified nature)
IAR 1958-9.

Suneheti Mustahkam, Dt Saharanpur, Sunga-Kushan site

LAR 1969-70

Sunet, Dt Ludhana. Early historical [4-18-1] site

ASI-AR, 14, pp. 65-7; Vishveshvaranand Indological Jour., 8, pp. 177-8.

Sungthan, Dt Bijapur, Chalcolithe [4,14.8] site, also with early historical [4,16.11] remains.

IAR 1959-60

Segmet, Dt Kangra. Lower Palacolithic [4.2] site in the BEAS VALLEY

Mohapatra, G.C., 1966, in Bull Decem College Res. Inst., pp. 221-37

Supawara, Dt Jabalpur Series II (Middle Palaeolithic [4,3]) tools.

IAR 1958-9

Surali, Dt Surat. Mesolithic [4.5] site in the Gabhani valley.

IAR 1968-9

Surandapatti, Dt Pudukkottai. Megalithic [4:17.9] site. Manual of Pudukkottai State, 1944. 1, 1, pp. 515-8.

Surangudi, Dt Tirunelveli. A ten [9.5] site. The tool collection includes blade flakes, flakes, discoids, a funate and a blade core. Potsherds (evidently later) are aslo noticed. See SAWYERPURAM

AI, 12, 1956, p. W. IAR 1972-3

Surasean Dt Muzaffarnagar Potsberds and glazed pottery beads.

ASI-AR 885-6

Surateshwar, Dt Burbhum, Black-and-red ware [11 6.5] site

IAR 1905-6

Soratgarh, Dt Ganganagar PGW [11-14] Rang Mahal [11-24] pottery, a terracotta figurme and shell bangle in the SARASVATĪ VALLEY

Unpublished

Suratgarh Tibbn, Dt Ganganagar Rang Mahal [11.24] site in the SARASVATĪ VALLEY

Unpublished.

Strath-rajar-dhibi Dt Birbhum Microliths (of unspecified nature) and painted black-and-red [11.6.5] and red wares.

IAR 1962-3

Surati, Dt Rohtak. Early historical [4, 18, 1] site Jour Haryana Sudies, 3, 1, p. 7.

Suratipalli, DtChingleput, Lower Palaeolithic [4, 2] site Sewell, R., 1882, Antiquarian Remains in the Presidency of Madria.

Suravvakolla, Dt Belgaum, Middle (Middle Palaeolithic [4-3]) and Late Stone Age (Mesolithic [4-5]) site IAR 1969-70

Surawali Dt Deoria Defensive walls (of unknown age)

1AR 1962 3.

Suregaon, Dt Ahmadnagar Tools of Series II (Middle Palaeolithic [4,3]) and occasionally of Series I (Lower Palaeolithic [4,2]).

IAR 1959-60

Surgiguda', Dt Bolanger, Microliths (of Mesolithic [4.5] affiliation?)

IAR 1963-4.

Surgiguda². Dt Kalahandi, Muroliths (of Mesolithic [4.5] affiliation?)

IAR 1963-4

Surfawadar Dt Jammagar Red Polished Ware [11,23]

IAR 1957-8

Surkod, Dt Dharwar. Neolithic [4.6.9] site in the MALAPRABHAVALLEY

IAR 1969-30

Surkotada (23°37'; 78°50'), Dt Kutch, brought to light by the writer and his party in the course of the exploration of n. Kutch between 1964 and 1968 along with 17 other Harappa sites, indicating the expansion of the Harappa culture [4,9] from Sind to Gujarat by land routes. The site was excavated by them in 1970-2 (IAR 1970-1, p. 13; 1971-2, p. 13), bringing to light a threefold cultural sequence and the settlement pattern of the Harappans.

In Pd I A, datable to c, 2300 B.C. the Harappans came to Surkotada and built a fortified citadel and residential armexe, made of mud brick, mud lumps and rubble. containing houses with bath-rooms and drains. They had painted pottery with the Indus alphabet (20.4.1] painted on the pots, thert blades and copper objects, a typical Harappa seal has also been found. Other interesting finds are clay linga-like objects [12/3] evidently of cult significance. A piece of charred rope adds to the variety of the finds. Bones of the Equus from the earbest levels are the other important discovery in that they show that the animal wasknown to the Harappans. Along with the Harappa there was also a non-Harappa population whose pottery though limitedly found shows affinities with that of Ur, Brak and T. Jitle in w. Asia in its cream ship and reserved also.

A new element in the population along with the already extant Harappa is seen in c. 1900 a.c. The newcomers used a coarse red pottery. During this Pd, I B, a revetment was added to the fortification of the citadel. Besides house walls the important finds are a heavy copper celt and a chisel and the usual Harappa beads, there blades, etc.

Finally, in Pd 1 C, with the Harappa still living here, another people using the black-and-red wave [11.6.1] and a very course pottery came to the site. A fortified citadel with an impressive centrally placed gateway complex in the s. was built and the residential amexe was fortified with a rampart wall having bastions and a gateway in the s. Well-arranged houses with lanes and bylanes have been exposed both in the citadel and the residential complexes. The houses on an average have five rooms. A house with five rooms facing a rectangular room has been found in the residential area. Some im-

portant finds are a typical Harappa terracotta seal, a heavy copper chisel, a heard of copper beads and bangles and terracotta toys, tanks and beads besades animal skeletal remains of the horse, camel, elephant and sheep. The Harappans buried the bones of their dead in small oval pits and put jars and dishes-on-stand probably for keeping food, etc., and covered it with a hige slab. This practice is unprecedented in the Harappa burial tradition.

The available 14C dates are 2055+95 B.C. for the earliest level of Pd 1 A and 1970±95 B.C for the latest level thereof. Another date of 1805 ±90 B.P of a mixed sample is to be discarded. The emergent picture after an evaluation of the relative and absolute chronology shows that the entire culture range at Surkotada is well within c 2300 to 17508 C, with a likelihood of a later end of the bracket. The early date for the beginning can be postulated by the presence of early Indus elements in Pd I A and the proximity of Kutch to the Sind sites, only about 400 km away. This could be possible due to an early migration by land. The Harappa influences at AHAR! and the availability of the black-and-red ware at Surkotada do suggest a contact with Rajasthan at a late stage of the Harappa culture, which is obvious in the changing broad matrix of culture in c. 1800 to 1700 B C to w. India.

The excavation has revealed that the Harappa lived here along with an antecedest culture in Pd I A with all their typical mode of habitation and cultural assembliage and continued even after the mature phase was over. Their contribution is not meagre in the cultural transformation. No white-painted black-and-red ware akin to the AHAR² fabric is found in Pd I A and this assumes added significance as such ware is available in the Harappa levels of LOTHAL and other sites in Saurashtra. The massive rubble rampart of the citadel with an elaborate gateway complex and with guard rooms on either side in the citadel in Pd I C is without parallel at such an early date.

Joshi, J.P., 1972, in Arch. Congress & Seminar, Nagpur, pp. 21-35; 1973, in Agranal, D.P., & Chenh, A., ed., Radiocarbon & Indian Arch., Hombuy, pp. 173-81; 1974, in Proximava, 7, pp. 34-9,—J.P. 10SHI

Surashalli, Dt Kolar Megalithic [4, 17, 8] stone circles and cists.

LAR 1970-1 Also enformation from C. Kreshnamurthy through A Sundam

Surota, Dt Bharatpur. Grey ware and terracottas.

Surpan, Dt Dhule. Chalcolithic [4 14 6] site with tracroliths and black-painted red and burnished grey wares. IAR 1962-3

Sarubganj, Dt Bhilwara. Site on the river Banas with Series I (Lower Palaeolithic [4.2]) tools.

LAR 1958-9

Susner, Dt Shajapur Chalcolithic [4-14-5] site yielding Kayatha [11-7], Abar? [11-6, 2] and Malwa [11-10] Wastes and punch-marked and cast copper [3, 1] coans.

LAR 1969-70

Susuals (23°13'; 86°58'), Dt Bankura, a hill situated almost at the junction of two geological formations, a sandstone one and crystalline gneissic one. It is claimed that in this region has been found the largest factory site of the Upper Acheulian industry [4,2] in suu in a gravel bed.

While it is true that the collection represents one of the finest ever found it has totally lost its scientific value for nobody, not even the leader of the exploring party could locate the actual spot or spots where the tools had been found. Neither is there any gravel bed that could have sheltered these tools. Today there is not a single small tool fragment lying near by. If Susunia was really the site of the finds a total despoilation of the site is represented here.

So far the collection is concerned it is one of the finest ones showing a high development of the Upper Acheuhan industrial technology. The fains claimed to be associated with it belongs to the Late Pleistocene [9-8-2].

(The flat hill is well-known for an early Gupta inscription of Candravarman, son of Simhavarman, lord of Puskaruna, with other inscriptions and an engraved spoked wheel at its top.)

Das Gupta, F.C., 1967, Prignithisilla Summe (in Bengali) Calculta, Surar, D.C., ed., 1965, Select Inscriptions, p. 351 (for inscription) K D BANERJEF

Sutagatti, Dt Belgaum A few rolled Lower Pulacolithic [4-2] tools were obtained from the GHATAFRABHA river bed.

LAR 1965-6, 1972-3

Sutah, Dt Kathua Early Stone Age (Lower Palacolithic [4-2]) tools comprising bifacial handaxes, unificial choppers, scrapers, discords and flakes were collected from Sutah on the right bank of Basantur river.

IAR 1971-2

Sutheri, Dt Moerut, PGW [11,14] stc

Sutkatti (16°03'; 74°31'), Dt Belgaum, See GHATA-PRABHA VALLEY

IAR 1965-6.

Sutlej valley. Taking its rise in the Rakas Tai lake in Tibet and flowing through the mountains in a n w direction for about 300 km, the Sutlej enters Himachal Pradesh where it takes a s.-w. turn and passing through the hills at a distance of 25 km to the e. of the Simia enters Punjab in Dt Hoshiarpur and debouches into the plains at the head of ROPAR in Punjab. Continuing its s.-w. course it captures the Beas and flows in the same direction till its waters combined with those of the Beas and Ravi captures the Chenab below Bahawalpur in Pakistan. In

426 Sutrapada

1929 Vats discovered the Harappa site of KOTLA NIHANG KHAN in its valley (Vats, 1940), Excavation at DHER MAJRA by Prûfer in 1950 and other explorations up the valley suggested to him existence of Cemetery H. culture deposits overlying the Harappa [4.9] remains (Prüfer, 1952). Between 1953 and 1956 Y. D. Sharma on behalf of the ASI conducted excavations at ROPAR. KOTLA NIHANG KHAN, BARA and SALAURA in the same valley. As a result a sequence of cultures from the Harappa to later times can be reconstructed on stratigraphic and typological grounds. The Harappa culture has been suggested by him to have flourished in stages. KOTLA NIHANG KHAN representing its mature stage and ROPAR 1 its later stages [4 10] In 1972 Sharma re-excavated BARA and has suggested a pre-Harappa [4 8] affiliation of the BARA culture.

Subsequently the valley has been explored by M N. Deshpande and K N. Düshit who have discovered several late Hamppa and PGW [11.14] sites. The writer's exploration along the Sutley has brought to light the important sites of FARIDKOT and DAGRU near Moga. The assemblages from the sites have produced clear evidence of the pre-Hamppa culture in the valley. Simultaneously J.P. Joshi's work at NAGAR', has established the overlap of the late Hamppa and PGW cultures in the valley.

As a result of these investigations the following sequence of cultures in the Sutley valley is now known: Pd I (pre-Harappa): FARIDKOT; Pd II A (mature Harappa): KOTLA NIHANG KHAN I, DAGRU; Pd II B (late mature Harappa): ROPAR I; Pd II C (late Harappa): BARA.

NAGAR¹ I, DHER MAIRA; Pd III (PGW), ROPAR II, SALAURA, NAGAR¹ I, Pd IV (NBPW [11-16]) ROPAR III; Pd V (early historical): ROPAR IV; and Pd IV (late historical): ROPAR V.

The following are the important sites in the valley (PH=pre-Harappa; H=Harappa; LH=late Harappa) KOTLA NIHANG KHAN (H, LH); ROPAR (H); BARA (LH with elements of PH), SALALRA (PGW), DHER MAJRA (LH), FARIDKOT (PH, H), DAGRU (H); NAGAR*(LH, PGW); and KATHPALON (LH, PGW)

Prulat, O., 1952, Interim Report on the Exequations carried out at Oher Majes, Calcutta Sharem, Y.D., 1976, in Arch Congress & Semonar, 1972, Kurshahetra, Suraj Bhara, 1975, Exequation at Minishal & Other Explorations in the Suitet Yamana Divide, Kuruhahetra, Vata, M.S., 1940, Executations at Harappa, Dahli.—SURAJ BHAN

Satrapada, Dt Junagadh, Red Polished Ware (11.23) site

IAR /054.5

Sutrasuria, Dt Kutch Historical site See AIMFL.

Suttur, Di Mysore Megalithic (4-17-8) habitation site yielding Black-and-red Ware [11-15], 1AR 1985 o

Suvarnatirtha, Dr. Jamnagar, Farly historical [4, 18, 2], site

LAR 1965-7

Swalla, Dt Ghaziper, Historical site (of unspecified nature).

148 (962.4)

Syamarajaparam, Dt Guntur, Neolithic [4,6.8] and Megalithic [4,17,7] site

TAR 9612

Tabbidi, Dt Gulbarga Neolithic [4 6 9]-Chalcolithic [4 14 8] and Megalithic [4 17.8] habitation site.

Tabra, Dt Jamnagar Red Polished Ware [11 23] IAR 1957-8

Tachanpatti, Dt Pudukkottai Megalithic [4:17,8] site Manual of Pudukkoniii Suice 1944, 1, 1, pp. 515-8.

Tadakanhalil Dt Bijapur Site with megaliths [4-17-8]

Tadao, Dt Dharwar. Neolithic tools, probably of the Chalcolithic [4-14.8] complex

Tades, Dt Dharwar Early historical [4,18,11] site See HANDIGNUR

LANDIGNUI

Tadbidi, Dt Guibarga, Ash-mound [14.3] Sundara, A., 1971, in Prof. Nilakante Sastri Felicitation Vol., Mudras

Taddevadi, Dt Hynpur Sherds of Red Polished Ware [11.23]

IAR 1957-9

Tadpatri, Di Anantapur Late Stone Age (Mesolithic [4.5]) site.

IAR 1901-6

Tadul, Di Osmanabad Middle (Middle Palacolithic [4-3]) tools comprising scrapers, cores, flakes and blades

IAR 1971-2

Taharpur, Dt Saharanpur, OCW [11.5] and Sunga-Kushan and medieval wares LAR 1904.5

Tahdhera, Di Muzuffarnagar Red ware of the Sunga-Kushan assemblage

IAR 1902 I

Tainur, Dt S. Arcot, Megalithic [4, 17,8] site Sewell, R., 1882, Antiquarian Remains in the Presidency of Madran. Madras, p. 211

Tajpur, Dt Meerut Redware of Sunga-Kushan assemblage and medieval ware.

IAR 1962-3

Tajpura, Di Chittaurgarh. Rich site with a large number of cleavers but a very few handaxes on the Ruparel.

IAR 1954-5

Tajpur-Pinoli, Dt Bulandshahr, PGW [11,14] site,

Takaighat and Khapa (20°54', 78°56'), Dt Nagpur, twin Megalithic sites 32 km to the woof Nagpur situated on either bank of a small river Krishan, excavated by the writer on behalf of the Nagpur Univ. in 1968-9 (IAR 1967-8, p. 33; 1968-9, p. 17). Khapa lying opposite Takalghat has a number of Megalithic stone circles [4,17.6] whereas Takalghat has a small habitational mound rising to about 6 m from the water level. It is well known that only a few Megalithic habitational sites have been discovered. As such the find of Takalghat as a habitation site and Khapa as the stone circle site together and opposite each other is significant. From the point of view of Megalithic typology. Khapa falls in line with other Vidarbha sites as it has only one type to stone circles. Junapant, Mahurjhari and several other sites in Vidarbha have scores of stone circles but none has so far given evidence of habitation near by.

The mound at Takaighat shows that the habitation belongs all through to the Megalithic culture, though it can be divided into three phases. Phase la gives evidence of house floors made of rammed dark-brown clay in which circular wooden posts were sunk. In the next phase the technique of floor making seems to have improved maximuch as clay fine sand and lime are used. This phase shows the evidence of walls of clay impregnated with bamboo screen. The post-holes aftest to the nature of the roof which must have been of light weight. This technique of house building ramains unchanged in the last phase, i.e. Phase le

All the three phases of occupation show a common ceramic culture. The constituents of this occupation are the Megalithic Block-and-red Ware [11,15.2] with several having graffith, the micaceous dull-red ware (also encountered at MAHURJHARI, JUNAPANI, KAUN-DINYAPURA I and PAUNAR I) and a few pieces of a painted ware with painting in black on dull-red surface. However by far the first is the largest in number and consists of the bowl, lid, globular pot, pot with conoidal hase and cover with loop hold. The micaceous red ware comprises mostly the storage jar of medium size. All the phases give eithed and non-eithed carnelian and again beads as also crystal and glass beads. The other items of material equipment of the people comprise flat rectangular axes of iron with cross fasteners, ladles and daggers. The animal bones encountered in the excavation have been identified as those of the cattle, the pig and unmistakably of the horse. It may be stated that all this 428 Takarwada

equipment is also found in the stone circles at Khapa.

Khapa and its a adjacent area called Gangapur have 26 stones circles. Of these none from Khapa and three from Gangapur were excavated in two seasons. In selecting megaliths for excavation, consideration in respect of their alignment either in clusters or as isolated circles or their being near the river was taken into account

The largest stone circle at Khapa has a diameter of 26-50 m and the smallest 12 m. The alignment of the stones and the nature of the filling is found to have been similar to the stone circles at MARURUHARI. As at the latter site some of the stones of the circles also have a series of shallow circular cup marks. All these stone circles give evidence of three ceramic industries, viz., the Megalithic Black-and-red Ware, the microcous red ware and the coarse red ware. All these are similar to those recovered at Takalghat not only in fabric but also in typology. However painted pottery associated with habitation at Takalghat is absent in the megaliths at Khapa.

The Khapa stone circles give evidence of sometimes one and sometimes more than one person having been buried within a circle. In several cases full-length skoletons oriented n.-s. and in some a few bone pieces have been found kept either in a pottery bowl or in one case in a copper dish. The equipment buried with the dead comprises flat rectangular axes of fron with cross, fasteners, chisely and addes of different types, swords, lances, spears and daggers, objects of toilet like nail-parers. kitchenware like frying pans, beads of various shapes made of mostly carnelian and agate, the noteworthy among the former being those etched in white, and copper dishes with fids or covers of tapering top having a finial with a motif of either four birds perching face to face or four birds with pointed ends. No gold ornaments. like those at MAHURIHARI, have been encountered

Another remarkable feature of the Khapa megaliths is the practice of burying the horse along with the dead. In most of the circles remains of horses have been found. The horse is seen buried along with its kit and ornaments. The former comprise iron bits and the latter some sort of copper-sheet ornament to be mounted on the face of the horse as also similar other decorative pieces crescente in shape and kept in place on the flanks of the horse with the help of small copper tubes.

The human skeletal remains are so badly crushed that they do not warrant any observation on their physical traits. However the number of teeth in different stone circles indicate that more than one person has been interred and that the persons possibly between the age group of 17 and 25

The habitational deposits of Takalghai Phase ta have given a **C date to 2505 ± 100 (555 a.c.) for the top horizon. It suggests a slightly earlier period for the initial

horizon. Two observations are perment to this date. The first is that the "C date for the Megalithic horizona in the s., as for instance HALLUR, are older than the Takaighat date, suggesting possibly the movement of the Megalithic people from the s-to-Vidarbha in a later period. The second is that in view of the identity of equipment encountered in the Takaighat habitation and the Khapa stone circles the latter also can be assigned to the same period, say 6th-7th century B.C., if not earlier

Deo, S.B., 1970, Excervations at Takalphat & Khapa (1968-9), Nagpur; 1973, in Problem of a Indian Megaliths, Dharwar.—S.B. DEO

Takarwada, Dt Ujjain Site with Kayatha Ware [] t 7].

Wakankar, V.S., 1976, in Arch. Congress & Seminar, 1972, Nurulchetta

Takari, Dt Sangli Tools of Middle (Middle Palaeolithic [4.3]) and Late Stone (Mesolithic [4.5] Ages. 148 (962-3

Takhawan, Dt Etab. Site with PGW (1) 14) and NBPW [11,16].

IAR 1960-1

Takin Dih, Di Deoria Degenerate NBPW [11 16] and red ware

Bharatt, 8, 1962-3, p. 119.

Takiaper, Dt Varanaal, on the right bank of the Karamnasa about 10 km n w of Chakta subjected to a small excavation by the writer on behalf of the Banaras Hindu Univ in 1972, bringing to light an extensive set tlement of the early centuries of the Christian era. Besides a burnt-back phase evidence of an earlier stone structural phase in post-NBPW levels has been discovered whereas elsewhere in the Chriga valley burnt-brick structures come into vogue all of a sudden either in the late NBPW [4-(8-1)] levels or more commonly in the post-NBPW ones. The excavation has revealed two Pds, the early NBPW (Pd I) and post-NBPW (Pd II). A small conflagration between them denotes a break.

Pd I is represented by the black-and-red ware [1] 6.4], Black-shipped Ware both plain and painted [1] 13] and a few pieces of the NBPW [1] 16]. The red ware is marked by shapes usually associated with the early NBPW levels at other sites, consisting mostly of the bowl and dish. Other finds include hone points, antimony rods. [18.1], pottery discs [6.7.3] and terracotta animal figurines, besides copper and few iron objects. The surface of the site is rich in microliths but in the levels assignable to this Pd only a few have been noticed. Structural remains are absent in this Pd. A quantity of animal bones have been found.

The first structural settlement seems to have begun only in Pd ii, assignable to the early centuries of the Christian era. This post NBPW settlement is most extensive and can be divided into two structural phases. In the foundation of the buildings of the early phase the use of stone is very popular, a reason being that geologically

the region around Chakia forms part of the Vindhyan range. In the late phase the structures are only of largesized baked back. Although the working level of these two structural phases is the same at some places, there is an apparent mounsistency between the airgument and the sizes of the rooms and the direction of the opening of the buildings. In some cases the house walls of the later phase faithfully follow those of the earlier one. There appears to be a proper planning in the settlement of the early phase for the rooms are fairly large and spacious. Fach stone house has two wings with two rooms in each wing. In the smaller wing, running w.-e., the sizes of the rooms are $2 \cdot 15 \times 2 \cdot 10$ m and $2 \cdot 26 \times 2 \cdot 10$ m, while in the longer axis running s -n they are 4 10 × 2 70 m and 1 60 × 2.20 m. In the smaller axis the two rooms are interconnected through an opening. The main entrance to these rooms is from the front corridor but there is a small opening also at the back. In the larger complex the rooms are not interconnected although there is an entiunce in one of the larger rooms. The settlement of the late structural phase is very extensive, spread over the whole of the site, except in low-lying areas of the mound which perhaps served as a passage. In the late phase the remains of one of the rooms, measuring 4.90×2.20 m, has been exposed as also a large brick baked floor ad joining it. A notable find from the top deposit of this phase is a seal of black stone inscribed in Brûkmi seript of the 1st-2nd centuries A D

TN ROY Takkolam, Dt N. Arcot. Early Stone Age (Lower Palaeolithic [4/2] implements on the n-bank of the Kollar. Black-and-red Ware [11, 15], red polished ware, large-stzed bricks, ring-wells [14 t5] and um burials 4 17 8] were also found 16 km to the e-of the viltage an embankment known as Kottackarameda with vestiges of large-sized bricks and medieval pottery was noticed.

IÄR 1964-5, 1967-8, 1968-9 Takh, Dt Nagpur Megaliths [4, 17.6]. LAR 1961 2

Takli Pada, Dt Dhule Microlitha associated with ochre-coloured pottery. See DHAMDAL

tAR 1957-II; 1999-60

Takri, Di Bhandara Series II (Middle Palaeolithic [4,3]) tools.

IAR 1959-60

Takriada, Dt Ujjain The site 5 km to the s of NAGDA contained the characteristic Chalcolithic [4 14 5] assemblage of painted red and black-and-cream wares and microliths.

IAR 1955-6

Takroda See CHAMBAL VALLEY

Takshakeswar, Dt Mandsaur Rock shelter with paintangs [13]. JAR 1958-9

Talagunda, Dt Shimoga. Early historical [4-18.11] site

Janatha Shokshana Samia, Silver Jubilee Vol., 1976, p. 8

Talaja, Dt Bhavnagar - Large Red Polished Ware [11 23] site on the slopes of rock-cut caves.

IAR 1964 5

Talaia, Dt Junagadh Site with Red Polished Ware [11.23]

IAR 1955-6: 1957-8.

Talale, Dt Mysore, Black-and-red Ware [11,15] and Russet-conted Painted Ware [11,22] TAR 1961-2

Talanattam, Dt Dharmapuri Megalithic [4 17 9] caim circles.

1AR 1970-1

Talapura, Dr Rupnagar Grey ware without painting resembling the PGW [11,14] in fabric and texture.

IAR 1953-4 Suraj Bhan, 1975, Excession at Minehal & Other Explorations in the Sutlej-Yumana Divide, Kurokabutra, p. 122

Talayadi-nu-timbo Dt Ahmudabad Hurappa [4 9] site

Talavappatti, Di Salem Megalithic [4 17 9] site with several catrus

Sewell, R., 1982. Antiquarian Fernains to the Presidency of Madeus,

Taicher, Dt Dhenkanal, Series I (Lower Palaeolithic (4 2]) tools IAR 1957-8

Talegans¹, Dt Nasrk Early historical site [4,18,9] IAR 1976 !

Talegaon Dr Wardha Middle Palacolithic [4 3] and Mesolithic [4.5] site

LAR 1960-1

Tallkot Dt Boupur Chalcolithic [4 [4 8] hubitation site. Megalithic [4-17 8] stone circles also occur. See

Talipparamba, Dt Cannanore Megalithic |4,17,10| site with rock-cut caves

IAR 1971 2

Tallakal hill, Dt Bellary Neolithic site yielding a chisel From R.B., 1916, Indian Prohomoric & Proteshuarite Antiquities, Madres

Tullibulli, Dt Dharwar Neobthic tools probably of the Chalcolithic [4 14 8] complex and early historical site [4, 18, 11] with typical pottery. See HANDIGNUR. [AR 1958-9]

Tallor, Dt Belgaum Lower Palacolithic [4 2] and Megalithic [4.17.8] site with circular barrows.

Joshi, R.V., 1955, Pleistocore Studies in the Malaprobhe Basin, Pocess & Dharwar, pp. 22-3. [AR 1965-6. Sundara, A., 1975, Early Chamber Tombs of s. India, Delhi, pp. 15-23.

Talmari, Dt Raichur, Ash-mound [14,3] Jour. Geological Survey of Hyderabad, 3, 1, pp. 78-82.

Talmari-Kutakauru, Dt Mahbubnagar Ash-mound [14.3] on the Talmari-Kutuknuru track

Alkinn, F.R. 1961 Neolithic Cattle-Respect of v. India, Cambridge. pp. 8 & 67

Talodhi G., Dt Chanda Lower Palaeoltime [4.2] site LAR 1959-60

Take, Sec DHALBHUM

Tulu, Dt Hissar, Late Harappa [4, 10] sate. Sibil: Russ, 1972, unpublished thesis, Kurakaketra Univ.

Talvad-Khard, Dt Dhule. Late Stone Age (Mesohtha: [4.5]) and mscrohthic tooks.

IAR 1960-1

Talwara Khurd (29°30', 74'40'), Dt Hissar Rang Mahal [11.24] site.

ZAR 1966-7; 1967-8.

Talwara Ther (20°30; 74°37'), Dt Hissar Rang Mahal 11.24 site.

LAR 1967-8.

Talyn, Dt Chitradurga Lower Palaeolithic [4 2] site Disturbed est burnai [4, 17, 8] with Megalithic Black andred Ware [11, 15 3] were also found.

Foote, R.B. 1916, Indian Prohytone & Protohymeric Antiquaters. Madrus Seshadri, M. 1956. Stone-using Cultures of Pre- & Protohusone Mysore. London p 63 LAR 1959-60.

Tamajuri, Dt Midnapur A shouldered celt of copper

Indian Antiquary, 34, 1905, p. 232. Des Gupta, P.C., 1966, Exploring Bengel's Past. Calcutts. Also information from S. Asthana.

Tamar, Dt Ranchi. Stone Age site yielding biades, lunates and finely worked points.

LAR 1968-9

Tamasvadi, Dt Nasik. Lower [42] and Middle [43] Palaeolithic site. Also a Chalcolithic [4, 14, 6] burial site. LAR 1959-60: 1964-5

Tamatmakashalli, Dt Kolar Megalithic [4:17:8] stone circles.

IAR 1970-1

Tamba, Dt Bijapur Painted black-on-red Chalcolithic [4.14.8] pottery. See Ballotti. IAR 1957-8.

Tamballapaile, Dt Cuddapah Early, Middle (Lower Upper Palaeolithic [4.2, 3]) and Late Stone Age (Mesolrthic (4.5)) tools. IAR 1964-5

Tambarahalli, Dt Kolar Megalithic [4-17-7] site with pit burnals yielding Black-and-red Ware and red ware Information from C. Krishnamurthy through A. Sundara

Tambbere, Dt Ahmadnagar, Palaeolithic (of unspecified nature).

IAR 1959-60

Tumer, Dt Jabalpur Microliths consisting of blades, crescents, scrapers and cores. LAR 1958-9

Tamia. See PACHMARHI.

Taminhal. See MALAPRABHA VALLEY. LAR 1956-7

Tunkhani, Dt Garhwal, Red ware of Sunga-Kushan assemblage.

LAR 1965-6

Tambuk (22°20', 87°55'), Dt Midnapur, on the right bank of the Ropmarayan, identified as ancient Tamralipta, one of the greatest sea-ports of India. The unportance of Tamralipta as a port wherefrom Indian seacraft sailed to distant lands is articated by frequent

references to it in Pali and Sanskrit literature under different names such as Tamrahpta, Dāmahpta, Tāmralips, Tamrahptska or Velakula. The city also figures in the works of Phny (1st century A D) and Ptolemy (2nd century A.D.) as Taluctae and Tamairtes respectively Besides being a prosperous commercial town it was also a centre of religion and culture. The city was visited by Fa-hien Hinen Tsang and I Tsing who left glowing accounts of this flourishing centre

Fieldwork has not only highlighted its importance but has established the antiquity of the site. The excavation conducted by the ASI in 1954-5 under M.N. Deshpande suggested that the site had been under occupation from the Neolithic 14 6 6] to modern times (IAR 1954-5 p. 19) Though the ancient deposits have been greatly disturbed by haphazard diggings in modern times, yet the excavation provided a complete culture sequence of the historical times in W. Bengal.

At the lowest level occurred Neolithic celts with an ill-fitted grey ware. Pd II commencing after a break was coeval with Maurya and Sunga times. Sherds of the NBPW [11 16] and associated Black slipped Ware [11-13] appeared in the lower level while in the upper level characteristic red ware with typical terracotta figurines and cast copper coins [3,1] of the centuries preceding Christ were found. The introduction of the Rouletted Ware [1] 21] and the Red Polished Ware [11/23] marked the beginning of Pd III which is dated to the first wo centuries of the Christian era. The occurrence of the sprinkler type indicates trade contacts with the Roman world. A brick built stepped tank and ringed soak well [14.15] provide evidence of the structural activity of this Pd Pd IV covering Kushan and Gupta times, was identified by typical terracotta figurines. The lower part of a beautiful dancing girl with her lyrical grace and arrangement of transparent drapery is the most enchanting find of the early Gupta period. The overlying deposit though much disturbed yielded stray pieces of sculptures belonging to Pala and Sena times, while the top levels had remains of brick structures of the 18th and 19th centuries.

The urban aspects of the city in historical periods were thus amply demonstrated by plentifude of antiquities, mamly terracotta plaques and figurines, coms and other finds like beads of semiprecious stones. But the hiatus between the Neolithic and historical periods remained unresolved and called for further arvestigation.

Subsequent exploration in the neighbourhood of Tamluk by the Directorate of Arch , W Bengal, has yielded a rich crop of Chalcolithic [4 14 4] pottery including white-parited black and-red ware [11.6.5], microliths and a number of other antiquities from the eroded banks of the Rupourayan river up to a distance of about 16 km from the town. The finds, now preserved in

the Tamralipta Museum, include caractian intaghos with non-indian motifs and a unique bone harpoon, unitaterally burbed, which, in the n. Indian context, is assignable to the early part of the second millennium B C, or earlier.

A reappraisal was made in 1975 when excavation vielded at the lowest level of Tambik a charred deposit containing Chalcolithic assemblages such as the black and-red ware in characteristic shapes, tiny Neobthic celts and a veriety of bone implements. The Chalcolithic culture, with its Neolithic element, is succeeded by the from using culture without any break. The black-and-red ware of degenerated venety continues while in the upper level are found the NBPW and associated black slipped ware. The remains of a burnt floor of rammed brick gnts. and a number of post-boles provide structural evidence of the Pd. The overlying occupations have all been found. to have been destroyed by recurring floods, as evidenced. by sift deposits with thick patches of accumulated pottery of Sunga-Kushan times. The topmost deposits have yielded remains of open hearths of salt factories of modern times. Though the finds are sketchy due to the limited scope of the dig, the excavation has produced concrete evidence of the Neolithic epoch, merging the gap between Neolithic and historical times.

-S K, MI KHERJEE

Tamotia, Dt Singhbhum, Microlithic tools (of unspecified nature)

LAR 1959-60

Tamsa, Dt Nanded. Middle Stone Age (Mesolithic [4 3]) site.

IAR 1970-1

Tamei, Dt Chandrapur, Early Stone Age (Lower Palaeolithic [4.2]) site.

LAR 1979-1

Tanda*, Dt Aurangabad, Middle Palacolithic (4.2) and Mesolithic [4.5] site.

LAR 1965-6.

Tanda², Dt Meerut, PGW [11.14] and NBPW [11.16] site on the left bank of the Yamuna

IAR 1968-9 Sharma, R.P., 1976, in Arch. Congress & Seminar, 1972, Kurukshetra.

Tandari, Dt Dharmapun Megalithic [4 17 9] burials and stone circles.

IAR 1968-9

Tandigudi, Dr Madurai, Megalithic [4, 17, 9] site

Fronte R.H. 1916, Indian Prehintorie & Protohutusele Antiquities, Madras, p. 128.

Tandival, Dt Ambala, PGW [11,14] and NBPW [14,16] site.

JAR 1963-4.

Tandulasir, Dt Ahmadnagar Series II (Middle Palacolithic [4-3]) tools and microliths of the Chalcolithic [4-14.6] assemblage.

IAR 1959-60

Tandulwadi, Dt Ahmadnagar, Site on the Mula with Series II (Middle Palaeolithic [4-3]) tool and microliths. *IAR* (958-9.

Tandwal, Dt Ambala, PGW [11,14] site.

IAR 1964-5 Suraj Bhan, 1975, Excuration at Minital & Other Explorations in the Sutlej-Yumana Divide, Kurakshotra, p. 123.

Tandrapad, Dt Kurnool. Site on the left bank of the Tungabhadra with Senes I and II (Lower and Middle Palaeolithic [4.2, 3]) tools.

148 /959-60

Tangadgi, Dt Bijapur Chalcolithic [4, 17, 8] and also early historical site with yellow-slipped ware. Black-and-red Ware [11, 15] and Russet-coated Painted Ware

IAR 1972-3 Information from A. Sondam.

Tangadu, Dt Dharwar Early historical [4, 18, 11] site IAR 1960-1

Tangal, Dt Chingleput. Early historical [4, 18, 12] site.
Man, 1930, article 136

(angulacheri, Dt Madurai Microbitha including rectangular scrapers, cores with ripple-flaking and waste flakes and cores were found together with painted blackon-red and red and black wares. Urn burials [4, 17, 9] were also found.

IAR 1958-9

Tankaria, (21'45"; 69'35"), Dt Janmagar Late Harappa [4 10] site corresponding to RANGPUR II B and II C Also Red Polished Ware [11 23] site.

AI, 18 & 19, 1962 & 1963, p. 207 IAR 1957-8.

Tant, Dt Saharanpur, OCW [11 5] site.

Tanti Silwali, Dt Ranchi. Early Stone Age (Lower Palaeolithic [4.2]) tools like choppers, handates and scrapers were found in the valley of the Subarnarekha.

LAR 1964-5.

Tantiyana, Dt Banas-Kantha Historical site (of unspecified nature).

LAR 1972-3.

Tanyi, Dt Gurgaon PGW [11 14] and early historical site

Punia, D.S., 1976, unpublished thesis, Kurnkshetra Univ.

Tapavan, Dt Midnapur Lower Palaeolithic [4,2] tools.

Tapi See TAPIL

Tapiala, Dt Ammtsar, Śunga-Kuahan pottery. IAR 1904-5

Tapikhadkala, Dt Dhule Palaeolithic and microlithic tools (of unspecified nature) and Chalcolithic [4 14 7] remains.

IAR 1958-9

Tapovan, Dt Nasik. Lower Palacolithic (4.2) site. IAR 1959-60

Tappal, Dt Aligarh. PGW [11, 14] site.

Tapti, Tapi valley With its source on a plateau in the Satpura hills at 21°49' and 70°15' near Multas, the Tapti

flows mostly over the volcanic (Deccan Trap) rocks through Madhya Pradesh, Maharashtra and Gujarat and traverses a distance of nearly 725 km. Its lower course of about 50 km in Dt Surat a tidal

The c Tapp valley has preserved lacustral and fluvial deposits the maximum thickness of which is around 300 m in the predmont zone of the Sutpuras. At certain places bed-rock basalt is present 90 in below mean sea level. It appears that during the early Tertiary times there existed a semimarine environment which was gradually replaced by low-energy flavor-lacustral conditions in the later Tertiary High-energy fluvial conditions of the Pleistocene | 9.8.2 are represented by alternations of gravels, sands and silts in the upper 100 m. portion of the alluvium. The exposed (about 30 m) alloyium consists of calcreted, brownish silts, sands and cobbly pebble gravels. Two cut and-fill terraces are commonly seen in the entire valley. The older fill forms a conspicuous surface at elevations ranging in height from 15 to 25 m above the modern bed level. The younger fill is inset into the older fill. A few fosul bones of Bos. sp. along with the Middle Palaeolithic [4-3] tools found in the calcreted gravels suggest a late Pleistocene age for the major portion of the exposed older alluvium of the

The presence of hot springs and regional lineaments in the source regions of the Aner, a r. tributary of the Tapti, and deeply entrenched rejuvenated course of the modern Tapti indicate tectoric instability in the region

Little archaeological exploration has been done on the Tapti proper. The central Tapti valley in Ot Dhule however has been found to be not in Stone Age sites. This tract is marked by thick alluvium of nearly 60 m consisting of cross-hedded sandy gravel and silt. The Tapti and its inbutanes have entrenched their valleys through these sediments which are exposed on steep cliffs. At places the sediments show three phases of deposition each consisting of gravel overlain by a silt or clay bed.

No Lower Palacolithic [4.2] site has been so far found on the Tapti river proper. But the valleys of its tributaries like the Kan Panjra and the Gang-nala at the confluence of the Purma with the Tapti near Edlahad in Dt Jalgaon have proved to be rich in Stone Age sites. At BHADNE-YESAR (20.50°; 74°19°) excavation has uncovered a sequence of Stone Age cultures. Here the Lower Palacolithic industries consisting of handaxes, cleavers and other associated tools are made on basalt and dolerite. The Middle Palacolithic [4.3] and Mesolithic [4.5] artefacts are made on chert, jusper, chalcedony and the like material. A few of the Mesolithic sites are found on the Tapti, some of them factory sites. Prakash and Savalda are two important Chalcolithic sites located in this region. Several surface scatters of

Chalcolithic [4 14 6] and Megalithic [11 15] pottery in this area show extensive habitation during this period

Some important sites in Dt Dhule are: BHADNE (20°50'; 74°19'); BHADVAD-KHURD (21°20'; 74°25'). UMAJ (21°21'; 74°65'); PRAKASH (21°30'; 74°21'). PIMPLAS (21°30'; 74°10'); and OTHARADA (21°15'; 74°10').

Advallar P.G. 1975. Palacopeographs: Francework of Sedimentation & Creundware Potentiative of the Lipland Alliand Valleys of India, Bombay Sah, S.A., 1970, in Jour Americ Soc Bombay 39-40. pp. 157-67.—R.V. JOSHI

Tarabad Di Ahmadnagar Microliths possibly of Chalcolithic [4-14-7] association.

1AR 1960-1

Tarabanahalli, Dt Bangalore Russet-coated Painted Ware [11.22]

Taradaba, Dt Allahabad, Site with Neolithic [4-6.3] celts.

IAR 1969-70

Taradale, Dt Mysore Megalithic [4-17 ft] habitation site yielding Black-and-red Ware [11,15]

Taragarii-Land-IT Dt Ameitsar Grev ware, black and red ware [11.6] and Black-shipped Ware [11.13].

IAR 1962-3, 1967-4

Taraghada, Dt Rajkot. Harappa site near Rayadi. See DUMIANA 1AR 19880

Taraghra, Dt Bhavnagar Early historical site [4,18.2] with Red Polished Ware [11.23]

Tarak-Daita-no-Tekro Di Kaira Red Polished Ware [11 23] inte LAR 1964-5

Tarakulawa Di Deona Tarakulawa-I yielded red and black wares and sculptures, while Tarakulawa-II had black and red wares.

Bharati, S., 1962-3, p. 119

Tarana, Dt Jannagar Site in the Aji valley with Harappa Ware [11, 18] and coarse corrugated ware IAR 1960-1

Taraon³, Dt Ghazipur Site with Black shipped Ware [11,13] similar to that from RAIGHAT⁴

IAR 1962 t

Tarner³. Dt Jaunpur Mound yielding sherds of the Black-shipped Ware [11 13] and fine grey and medieval glazed wares.

148 906 7

Tarapheni valley. Dt Midnapur Microliths comprising blades, scrapers and points.

1AB 1963-4

Tarawat, Dt Udaipur Microliths black and-red ware [11.6.2] and associated pottery.

IAR 1956-7

Tardelii, Dt Damoh, Lower and Middle Palaeolithic

[4.2.3] site on Bearma river.

IAR 1958-9. AL, 17, 1961, pp. 5-36.

Targaon, Dt Satara Middle (Middle Palaeolubic 14 3]). and Late Stone Age (Menolithic [4.5]) tools IAR 1968-9.

Tarkadu-Periyatanda Dt Salem Extensive Neolithic [4 6 10] site on the Semmali Tank yielding a celt and bowl of burnshed grey ware painted with an ochrous band.

IAR 1972-3

Tarkhanewain-Dera, Di Ganganagat Harappa sete [4 9] in the SARASVATT VALLEY

Ghosh, A., 1952, in Bull. National Inst. Sciences in India, 1, p. 41

Turleguda, Dt Bastar Early and Meddle Stone (Lower and Middle Palacolithic [4.2, 3] Age site.

Arch. Congress & Seminar 1977, Kumiksbeira, 1976

Farlapadu, Dt Prakasam Megalithic [4-17-9] site Sewell R 1892. Antiquarian Remains in the Presidence of Madras Madrin, E. 138.

Tarmanhaili, Dt Bangalore Russet-coated Painted ware [11,22]

A1. 4, 1947-8, p. 310

Tarnatmand, Dt Nilgiri Megalithic (4 17 9) site Foots, R.B., Indian Problemeic & Protoblesorie Antoquities Madrus, p. 16.

Tarnia, Dt Chhindwara, Rock-shelters [13]. Madhya Pradesh Ki Ruparekha, p. 40

Tarpada Old Dr Bhavnagar Red Polished Ware [11 23] site in the Kalubhar valley

148 1960-1

Tursang, Dt Panch Mahabi Site with Late Stone Age Mesolithic [4-5]) tools and microliths tof unspec fied nature). Also early historical [4, 18 2] settlement yielding Red Polished Ware 11 231 black and red ware, brick structures, beads, bangles and terracotta objects

IAR 1971-2. Arck. Congress & Seminar, 1972, Kurulohetra, 1976.

Turur, Thurur Ot Palghat Megalithic is 17 10] site JAR 1964-79

Tarwnt, Dt Udnipur White painted black and red ware (of AHAR' affiliation [11.6.2] in the Beruch valley LAR 1962-1

Tatamakanahalli Di Kolar Megalithic [4-17-8] site with cists and caim circles.

Information from C. Krahmanuciby through A. Sundara

Tatana, Dt Bhavnagar, Hatappa [4.9] and early historical [4 18.2] site. LAR 1971 2

Tatariapalle, Dt Krishna, Site with dolmens [4, 17, 7]. Sewell, R., 1892. Antiquarian Remains in the Presidency of Madras,

Tutarpur. Dt Birbhum. Microliths (of unspecified nature)

IAR 1902 1

Tutarpur-Kalan, Dt Saharanpur Harappa [4 9] site IAR 1964-5.

Taticheria, Dt Kurnool, Black-and-red (Megalithic?)

111,15,3]) Ware. IAR 1965-6

Tattaner, Dt Chingleput Port-holed cists [4 17 9] A1. 4, 1947-8, p. 306.

Tunif, Dt Saharanpur, OCW [11, 15] site. JAR 1965-6.

Tavatam' Dr Chittoor Megalithic [4 [7 7] stone circles and dolmens.

IAR 1903-4

Tavalam², Dt Cuddapah, Megalithic [4-17,7] site with

Sewell, R. 1982, Antiquarian Remains in the Prendency of Masirus,

Tavaragera, Dt Raichut Chalcolithic [4 14 8] and Megalithic [4-17-8] burial site (Same as following?) IAR 1965-6.

Tawargert Di Raichur Chalcolithic [4 14 8] Megali thic [4 17 8] and early historical [4 [8 11] site. Also tock bruisings [13]. (Same as preceding*)

Sundain. A. 1975 Early Chamber Tombs of a India Delhi pp.

Tayinippatti Dt Padukkottai Port holed cists [4-17-9] AJ, 4, 1947-8, p. 307

Teehun, Dt Lohit Stone Age site on the high terraces between 914-4 and 1219-50 m yielding choppers, a protohandate, cleavers scrapers flakes and cores. A few Neolithic [4 o 6] implements including a shouldered colt were also found

IAR 1969-20 Arch. Cangrey & Seminar Nagput, 1972

Teggihal, DtBclgaum Lawer Palacohthic 4 2 site Inshi, R. V., 1955, Pleismeene Studies in the Malapeabla Valley, Poorus & Dharwar, p. 23

Tejpur, Dt Bharach Mesolithic 4.5 site. IAR 1977-2

Tejpur-ka-Kat, Dt Ghazipur, Black-and-red ware [11.6.2]. TAR 1964 4

Tekndipniku Di Chanda 1 ower Palaeolithic 4 2) site IAR 1959-00

Tekal, Dt Kolar, Neolithic [4,6,9]-cum-Megalithic 14-17-81 settlement yielding a polished stone axe and a few shords of the pale grey were Several cum circles were also noticed

FAR 1967-8

Tekkalakotts (15°32'; 76°53'), Dt Bellary, a predominimity Neolithic 14 6 9 site with some straggling remains of the later Megalithic [4-17-8, or early historical period in the upper levels, excavated in 1963-4 by H D Sankaha and M S Nagaraja Rao (IAR 1963-4, p. 24) The Neolethic culture was of two phases early and late, the later one being Chalcolithic [4 17 8] in character. The early phase had microliths of chert and other siliceous stones, pecked and ground tools, bone artefacts, heads of steatite and semiprecious stones and gold and copper objects. Fractional bunal without grave furnishing was the norm, the burial marked by a granite 434 Tekkalakotta

boulder over the pit. The paintings on pottery were post-firing. The ceramics was handmade employing the beater-and-anvil method. Uniformity of the surface was achieved by scraping off unwanted clay. Quartz powder. and m some instance much dust seem to have been used as degrassant. The clay was finer than in the succeeding phase. The surface treatment comprised burnishing of the exterior and as far as hand could reach on the inside as well besides the application of sho and roughening Applied decoration, rarely resorted to, consisted of finger-tips. A few grey-ware pots, painted or unpainted, has perforated bottoms. Painting on the rims of the bowl. and spout and external sides of the carmated vessel was confined to burnished grey were, the designs being bands, curvilmeas strokes, etc. The pigments were black, purple or violet and the puntings were executed after firing. The forms included the globular jar with flaring rim, bowl, cup, lid and gobiet in the pale-grey ware and spouted vessel, kettle, storage jar, bowl with or without spout, shallow dish, um with flaring rim in brown and storage jar in buff ware

In the later phase, besides the ceramics of the earlier phase, two industries—the black-and-red and dult-red wares—appeared; the former with a solitary white-painted specimen was confined to burials and seems to be turned on slow wheel. The dult-red ware was the major industry now. Puintings were executed before, firing, the pigments used being black and violet. The designs comprised horizontal and curvilinear bands. There was no deviation in the surface treatment. The representative shapes were the globular pot, jar, spouted vessel, basin, etc. Shapes in the black-and-red ware were the bowl and dish. Paintings in white on the inner side of the vessel consisted of vertical strokes.

The excavated houses or huts fall into three categories. (1) circular with lower portions built of wattle and daub and with conical thatched roof resting on bamboos or wooden posts planted into the red murram, (2) circular, with sides partially supported or buttressed by heavy stone boulders but otherwise similar to the above; and (3) square or rectangular structures built against huge boulders for support and stability. An example of a circular house having post-holes at intervals ranging from 23 to 27 cm had a small refuse-pit slightly away from the structure and contained animal bones and other dumps. Another and bigger one was surrounded and buttressed by boulders. The depressions in the floors were filled up with stone chips levelled and then platered over with mud. Sometimes the roof was supported by a single central pillar/post and the sides were made of bamboo screens plastered with mud. Such houses together with the rectangular ones belong to the later phase. For placing legged storage jars flat stones were utilized Rectangular platforms of baked

earth with circular pot-rests also served the same purpose. It would be interesting to observe that the present-day Boyas of Tekkalakotta still construct circular buts with conical that ched roofs.

Burials were inside or even outside on the periphery of residences. Inhumation, fractional or extended, was the normal mode. Extended burials with grave goods was usual practice, the orientation being n -s. Interment in multiple urns was also in vogue. Analysis of the skeletal and cranical remains has revealed a mixed population of Mediterranean and proto-Australoid stock, the former element predominating

The stone tools fall into two categories: ground and pecked tools, and microliths. The former can be further classified into edge and non-edge tools. Igneous and metamorphic rocks like diorite, dolerite and basalt were used in the manufacture of edge tools. Typologically they are axes, chisels, chopping tools, wedges, points, etc. Most of these are pecked and ground and exhibit use marks. Instances of re-used axes are not wanting. Nonedge tools comprising hammers, pounders, axehammers, fabricators, dabbers, anvils, etc., are of coarse grained rocks like granitic greas. The microliths are fashioned out of siliceous stones, chert being the major raw material and opal being rare. The repertoire comprise blades parallel aided, blunted-backed ser rated etc., lungtes, trapezes, triangles, scrapers, flakes, flakes with crested guiding ridge [16 5 2], borers, points and fluted cores. Marks of use and retouch are noticed on the artefacts.

The bone tools, manufactured out of long bones, ribs, matatarsals, metacarpais and phalanges of animals, consist of chief, scraper, points, etc. Besides antiers have been also utilized as tools.

Vary few metal objects were recovered, the metals being gold and copper. In the early phase two (one broken) coiled ear ornament or pendant of gold with solid ends were found. The solitary copper are of this phase recalls the JORWF example. In the succeeding phase copper was represented by coiled spiral of flat copper, a wire, a coiled ring and nail-head were the copper objects recovered.

The heads were of steame and semiprecious stones, carnelian being the major material. Shell and glass were also used. The shapes were disc in steatite and short bicone, barrel, cylinder and circular in other materials. The terracotta objects were human torsos, bulls, lamps, holed, and plain discs and oval and ground-edge potsherds.

Cattle, sheep, molluscs, rodents and tortoises were part of the dietary. Bones were split for marrow, charred bones indicate meat being roasted. Although there is no evidence for cultivation of cereals, yet from the evidence of sites of comparable cultures in this region we may

conjecture that cereals were cultivated. However charted kulti (Doluchos lablab) attest to its cultivation

Mat-weaving was practised.

The Neohthic culture of Tekkalakotta exhibits affirmly with the c. Indian [4.14.5] and upper Decean [4.14.6] Chalcolithic in handmade pointed grey and black-andred wares, use crested-guiding ridge technique for the removal of flakes, circular houses with bamboo posts and wattle and daub walls and also burial practices, particularly urn-burials. An overall assessment would warrant placing the site in the upper Neolithic of the Karnataka region. *C dates range from between 1540 * 1000 C, and 1780 ± 1050 C. for the early phase and 1610 ± 1400 C. for the later phase.

Current Science, 34, 13, 1965, pp. 394-7. Naguraja Rao, M.S., & Mulhotta. K.C. Sione Age Hill Dwellers of Tekhatakatta. Pouna, 1965. Sankaka, H.D. 1974. Prehatory & Protohistory of India & Publistan. Pouna, p. 515. K.S. RAMACHANDRAN.

Tekkattur Di Pudukkottai Megalithic |4 17 9| site

Manteel of Psubskkonas State, 1944, 1, 2, p. 126.

Tekkellapadu Dt Krishna The basement of an ancient structure and a portion of a piliar resembling those of the Amaravati stipa were uncarthed.

IAR 1956-7

Tekwada, Di Jalgaon, on the right bank of the G-maopposite the site of BAHAt. Four burials, three of them urn burnuls and one a pit burnal, were excavated here by M N. Deshpande of the ASI in 1956-7 (IAR 1956-7, p. (B) Of the um burials one was disturbed but the other two each consisted of a large thick jar covered with a bowl. Both contained a few bones, seemingly of children; one had in addition two and the other five bowls of black-and-red ware [11 6], some of them with graffiti [20-1]. In one of the jacs were found a few beads of paste, a spherical bead of carnelian and a circular tabular bead of steatite. The pit-burial, sunk deep into the yellow clay underlying the Black Cotton Soil [9-1], had the skeleton of an adult oriented u.-s., with two posts, one of fine grey ware and the other black-and-red, near its feet. These pots, together with a red-slipped globular painted in black, indicates that they belonged to Pd II B of BAHAL

Telgl, Dt Bellary, Megalithic [4,17 8] site.

Subbarao, B., 1949, Prehistoric & Early Historic Bellary, unpublished thesis.

Teliwala, Dt Saharnpur, OCW [11 5] and grey ware associated with NBPW [11.16].

LAR 1965-6

Tellanji, Dt Combatore. Small 'cromlechs'.

ASI-AR 193+1

Tallur-Venkorum (12°32', 79°35'), Dt N. Arcot. Megalithic [4,17,9] site.

A1, 22, 1966, p. 32.
Telmeoha, Dt Dhanbad. Microlithic tools (of unspecified nature)

IAR 1959-60

Telaur, Dt Mysore Neolithic [4.6.9] remains and burnished brown, red and black-and-red wares.

IAR 1969-70

Teloit, Dt Bharuch, on the s. bank of the Narmada opposite MFHGAM, a late Harappa [4 10] site with a sturdy red ware painted in black.

Rep. S.R., 1962 & 1963, to Al., 18 & 19, p. 190

Tembhurda, Dt Chanda Late Stone Age (Mesolithic [4.5]) site.

IAR 1967-8.

Tembre, Dt Satara, Middle (Middle Palaeolithic [4,3]) and Late Stone Age (Mesolithic [4,5]) tools.

IAR 1962-J.

Tenkarn, Di Palghat Middle Palaeolithic [4,3] site the Bharathapuzhabasin

Joshi, R.V., & Rajendran, 1956, In Bull. Decom College Res. Inst., 35, pp. 54-5

Tenkuraikottul, Dt Dharmapuri, Megalithic [4, 17, 9] carri circles

IAR 1970-1

Tenkind, Dt Tirunelvell. Megalithic [4-17-9] site with dolmens and sepulchral urns.

Sewell, II., 1992 Anaquartan in the Prevalency of Madous Madous Tenmalal, Dt Tirunelveli. Prehistoric site (of unspectified nature)

ASI-AR 1936-7 Cammude, L.A., Gazetter of Timevelly Dt. p. 400

Tenticupperal, Dt Tirnuciveli, Megalithic [4,17,9] site ASI-AR 1902-3

Tentia, Dt Purulia, Microliths (of unspecified nature). (AR 1959-00, p. 48.

Tenur, Dt Madurai Um burial [4,17,9] Also a mound with remains of ancient habitation. See VAIGAL VALLEY. IAR 1937-6

Teors (30°7'; 76°53'), Dt Karnal. PGW [11.14] site.

Al. 10 & 11. 1954 & 1955 p. 141

Tepra, Dt Santal Parganas, Microliths (of unspecified nature)

IAR 1963-4

Ter (18°20': 76°10'), Dt Osmanabad, 16 km to the n.-n.e. of Osmanabad, identified with ancient Tagara referred to in the Periplus of the Erythraean Sea and by
Ptolemy. The former places it at tendays' march e wards
of Patthan and states that Tagara exported to
Baryagaza (Bharuch) ordinary cloth, different kinds
of muslin as also mallow cloth. It was also the place
where merchandise was brought from e. India for
onward transmission to the w. Indian ports. Ptolemy too
refers to it as an important town. The later kings of the
Silāhāra dynasty liked to call themselves Tagara-puravarādhišvara.

Ter has along attracted the attention of archaeologists. In 1901 Cousens visited the site and described in detail the monuments thereof (ASI—AR 1902-3), including the temple of Trivikramesvara which is one of the earliest structural carrya of early period now extant in 436 Terdal

the Decean. It comprises a shrine and a flat-roofed mandapa, the former being the original cattya. Though brick-built, it has lost many of its details because of heavy applications of stucco. Even the mandapa is rather late. On the basis of other evidence and the placing of sculptured slabs in the walls of later Jama temples at Ter Cousens rightly suspected the existence of an early suspa

Explorations and small-scale excavations have so far given a variety of antiquities of the Satavahana period. Of these the most publicized antiquity is the ivory figurine of a woman, about 8 cm in height and possibly used as the bandle of a mirror [18.5]. Compared to the famous Pompett ivory the Ter specimen appears to be somewhat later, say the end of 1st century A D (Barrett, 1960).

Ter has given a large number of terracotta and kaolin figurines, beads of semiprecious stones, coins of the Satavahanas and the Ksatrapas, coin and jewellery moulds, shell amulets and decor ited handles and range of ancient ceramics like the NPBW [11 t6] and the Red Polished Ware [11,23] besides scores of bullie [6,4]. The figurines are all executed in double moulds and are remarkable for the range of coffure and ornaments. They are representative of Satavahana portraiture with round face, chubby checks, thick lower lip, broad nose and plumpness.

in spite of the objects collected on surface and formting a unique private collection, the excavations have not been much rewarding. The first excavation carried out by Chapekar gave simply a sequence of habitations indicated by ceramic evidence from the NPBW to the Red Polished Ware (Chapekar, 1969). The next excavation carried out by M. G. Dikshrt (IAR 1967-8, p. 35) brought to light the base of a large brick stupe, 26 m in diameter and resembling a cakra to wheel on plan. The cakra comprises eight spokes and circular ribs of brick. There are four ayaka platforms and a Pradaksina-patha. On epigraphical and numismatic data associated with it the stupas can be dated to the first part of 2nd century A D. The excavation also gave evidence of an apsulal brick temple with a stope within and a wooden mandapa in front. Besides other antiquities Roman clay bullae and glass bottles of the Mediterranean type have also been recovered. The third and the most recent excavation gives evidence of what was possibly a formidable wooden palisade around the ancient city reminding one of the reference by Pliny to the 30 focusied towns of the Sataváhanas. Tagara thus seems to have been a religious as well as commercial centre in the early centuries of the Christian eta

Barrett, D., 1960, Ter, Bombay Chapekaz, B.N., 1969, Report on the Excuvation at Ter, Pount,—S.B. DEO

Terahi, Dt Shrypuri, Lower and Middle Paiscolithic

[4.2, 3] tools were found in the valley of the Manar

IAR 1973-3.

Terdai, Dt Bijapur, in Taluka Jamkhandi (16°30', 75°20'), a medieval town enclosed in a stone-walled fort, founded in Kundi 3,000 vişaya in the Krishna valley in c. A.D. 1122 by Permadideva (Vikramāmditya VI, 1076-1126). The town is surrounded by plain fields of Black Cotton Soil [9,1] with a long range of hill plateaux of sedimentary rocks of sandstone, etc., on the c. In the year of the foundation was built a Jaina basadi in the Calukya style dedicated to Neminatha tirthankara, with a Kannada inscription narrating the foundation of the township, construction of the Jaina basadi, grant of land etc., in 1122, grant of certain texes in 1181 and again grant of further land in 1187. The basadi has a manasiumbha erected in 1784. There are many other temples of later period of which that of Prabhusyamin is popular.

But the anuquity of the habitation in the locality goes back to the prehistoric period, comprising the Chalcolithic [4, 14 H] and Iron Age Megalithic [4, 17 9] cultural phases. About 4 km w. of the locality is a Chalcolithic site known as Vibhutimaidt about 3½ hectares in area Here are found slaggy ash lumps, ground stone axes of dolerite parallel-sided blades, fluted cores with prepared striking platform, one or two with crested ridge [16, 15, 2], microliths such as points, crescents, etc. mode on chalcedony, chert and rarely agute, grey ware burnished and unburnished of various shades of colours m MASKI fabric, rather coarse pottery of brown-andblack ware of BRAHMAGIRI fabric, finely polished red and grey ware pottery of SAVALDA fabric [11,12], occasional terracotta figurines; ammai bones highly encrusted with time, etc. That the pottery of MASKI and SAVALDA fabrics with varieties of painted designs. stylized and geometrical, in violet black occurs in profusion is noteworthy. Besides, the infrequent painted designs are in bichrome red and black or in glue-like white. The pottery types of MASKI and BRAHMAGIRI fabrics are: the jar, trough, vase with flaring rim and in some cases with spout; bowl with out-turned edge, hemispherical bowl; platter; dish-onstand; etc. Those of the SAVALDA fabric are, the vase with out-turned or curled or everted externally thickened or collared rim; pot with carinated boy: vase with concave side and cannated body; jar with slightly concave side, hd with flanged waist; beconical hd, etc.

A small excivation by the writer disclosed that much of the thickness of the cultural debris had been removed in course of time for domestic purposes and the extant thickness was only 65 cm, within which could be distinguished three layers of one culture only yielding pottery of the types mentioned above and stamps of two

burnt wooden posts perhaps of a domestic structure. The churcoal samples from layers 3 and 2 are respectively dated by 4 C method to $^{3720}\pm120$ and 3885 ± 100 , i.e. 1770 and 19358 C.

Thomas

About 2 km e -n -e of this site, in one of the terraces of the sandstone hillock was a low round barrow 6 m in diameter in the midst of the Iron Age Megalithic passage chamber tombs (4-17-9). Excavation of the barrow revealed it to be a usual Chalcolithic burial containing fractional burial of a person in extended way, the skull fragments being towards e.-s.-e. and provided with burial furniture: four pottery vessels of MASKI fabric, two crescents, a parallel-sided blade and a plain copper bangle with unforged ends. The earin packing, peculiar feature, scaling the pit was about 60 cm thick at the centre.

Two more sites but without the SAVALDA Ware are found elsewhere in the locality, painted pottery here being scarce.

The megaliths located in groups over a distance of 3 km on different terraces of the hillock, together numbering more than 500, are large passage chambers. without port-hole, of essentially two types on the basis of the ground plan, passage chamber of Greek or Latin. cross type and circular passage chamber. Within the chamber are pillars fixed in order to carry multiple expandings. The chambers of the two types are respectively closed within a rectangle or two concentric circles or a circle and a rectangle, with packing of rubble in between. The pussage is almost invariably oriented s, wards or between s.-w. and s.-e. The first type has no parallel elsewhere in the region while the second is vaguely comparable with the excivated Megalith 3 of SANUR which is described as 'dolmenoid cist' with a short passage. One megalith of each type was excavated. but all were found to have been previously disturbed Very small (ragments of human bones, highly burnished) red ware as well as dull coarse red ware comprising the vase with collared or grooved rim and lid with flanged waist and Black-and-red Ware [11 15.3] including the shallow dish with vertical side the sagger base were obtained, besides the lower part of round-bottomed red vase containing small pieces of human bones is Megalith. II. The passage chamber tombs are reasonably placed between 1200-700B C.

Sundara, A. 1975, Early Chamber Fords of a India Delhi, pp. 26-30 —A SUNDARA

Terra, Dt Kathua. Terrace 2 of the Ravi yielded pre-Sohan [4,2] type of huge flakes, rolled and heavily patinated early Sohan unifacial pebble choppers and Clactonian and Levalloisian flakes. 1AR 1905-0.

Tetariyo, (21°49', 71°06'), Dt Amreii. Late Harappa [4, 10] site corresponding to RANGPUR II B and II C.

AL, 18, & 19, 1962 & 1963 p. 207

Tettu, Dt Prakasam, Lower [4.2], Middle [4.3] and Upper Palaeohthic [4.4,] site.

Airappan, A., 1942, Manley Collection of Nione Age Tools, Mem-ASI, 63, on R-9

Tevalom, Dt Dharmapuri Megalithic [4,17,9] burial and habitation site IAR 1905-6

Tewar See TRIPL RI

Thochanathukara, Dt Palghat, Megalithic [4, 17, 10] sate with members.

LAR 1968-9

Thadi, Dt Ahmadnagar, Tools of Series II (Middle Palacolithic [4,3]), microliths lof unspecified naturel and early historical pottery characterized by black-and-red and red wares

(AR 1996)

Thaliwor, Dt Anantnag, Neofithic [4-6, 1] assemblage similar to that of Bt RZAHOM

IAR 1902 1

TAR 1965-4

Thakurani*, Dt Mayurhhan). Neolithic [4,6.7] site

Thakurani². Dt Singhbhum. Early and Middle Stone Age (Lower and Middle Palacolithic [4-2, 3]) tools and microliths (of unspecified nature)

[AR 1962.]

Thakurdwarn, Dt Normtal PGW [11-14] site

That, Dt Karnal. Site under occupation from the PGW 111-141 to the late medieval times. IAR (97) 2

Thalatapamaini, Dt N. Arcot. Rock-shelters and terraces with occupation debris yielding grey ware and ground stone axes, pounders, querns, mullers, mace-heads and several other stone artefacts.

Thalmer, Dt Dhule Tools of Senes I (Lower Palacolithic [4 2]): Abbevillio-Acheulian handaxes, cleavers, discords, scrapers, etc., made on trap and quartitie together with pebble tools. Tools of Series II (Middle Palaeolithic (4.3]), tools made on jasper, chert, chalcedony, etc., scrapers predominating and blades being comparatively few. Series III (Mesolithic [4,5]). blades, points, acrapers, awls, etc. Microliths and sometimes neoliths were found in association with black-and-red painted pottery and coarse grey ware similar to that from the Chalcolithic [4-14.8] levels at BRAHMAGIRI and BAHAL. The site also contained remains of burials and pots of the Black-and-red Ware [11,15,3] bearing graffiti. The Chalcolathic culture was superimposed successively by cultures of the Black-and-red Ware and a course red-simped ware, the latter being assignable to the Sătavăhana period. Red Polished Ware [11 23] was also present.

IAR 1957-8

Thans, Dt Unnao. NBPW [11,16] sale.

438 Thanakotturdesam

LARC 1961-2

Thanakotturdesam, Dt Malappuram. Rock-cut cave [4,17,10]—double-chambered with central pillars and benches—yielding four-legged jars, vases, bowls, ringstands in Black and red Ware [11,15,3] and from implements.

IAR 1966-7

Thanasavaii, Dt Panch Mahals. Late historical site. IAR 1971-2

Thaned, Dt Mandsaur From Thaned to Jakaria a sufficiently high gravel was seen running parallel to the stream nearly 600 m to its s. and some pebble tools and Clectoman cleavers [4,2] were found there. The topmost part of an oval structure on the n, bank of the stream was found on what appeared to be a low mound, about 400 m n, west of Thaned. It was formed of lumps of burnt clay and was surrounded by the remains of waits thereof IAR 1959-60.

Thanepada, Dt Dhule Palacoliths [4-2] and microliths (of unspecified nature)

TAR VOGAT

Thuneswar See Kt RUKSHETRA

Thanmandi Tonda, Dt Gulbarga. Ash-mound [14.3].

Poldayyn, K., 1973, Investigations into the Newhith Culture of Shorapur Doub, s. India p 5

Thuranur, Dt Masappuram Rock-cut Megalithic caves [4,17,10]

DAR 7969-70

Thurpahara DtM rzapur Rock shelters (13 with paintings).

IAR 1962-3, Minns, V.D., 1977, Some Aspects of Indian Arch., Allahabad p. 55

Tharur See TARUR

Thutania (Khempur Kalera). Dt Saharanpur, OCW [11.5], PGW [11.14], washed grey ware, medieval glazed ware and terracotta skin-rubber [18.4] LAR (95.4)

Thathanodaimeds, Dt Madurat. The site near Bodinavakamer yielded microlithic implements comprising

blades, flakes and cores and Russet-coated Painted Ware [1] 22] as well as urn burials [4-17-9]

IAR 1957-8

Thathapalli, Dt Coimbatore, Megalithic, 4-17/91 caimcircles

TAR 1962 1

Theyanur, Dt Malappuram. Topikals [4-17-10]. (AR 1969-7)

Thebachada, Dt Rajkot, Late or decadent Harappa ware [11,14]

EAR 1967 2

Thebbronggiri, Thebrongiri, Dt Garo Hills. Lower and Middle Palacolithic [4-2, 3] and Mesolithic [4-5] site yielding crudely flaked axes, knife, blades, nucroliths, arrowheads, points, cores and hammers. A large number of chipped cells, hammerstones, blanks, debitage, etc., were found. It appears that it was a factory site

where suitable rock fragments were collected and knapped for making Neolithic [4.6.6] tools.

1AR 1908-9; 1970-7; 1971-2.

Theh Polar, Dt Karnal, PGW [1] 14] and late site, Excavation exposed structures, seals and coins of Vasudeva and the Yaudheyas.

ASI-AR 1923-2, p. 46-9; 1922-3, p. 89-90; 1930-4, pp. 142-4, IAR 963-4, p. 91 Stanj Bhan, 1975, Excuration at Mitahal & Other Explorations in the State; Vaniona Divide, Kuruksheira, p. 124

Thelidagarament, Dt Palamau, Middle Stone Age (Middle Palaeolithic [4,2]) site

EAR 1971-2

Thenampathy Di Palghat Megalithic [4-17-10] site with cist burials

JAR 1969-70

Thengakkal Dt Travancore Megalithic 4 17 10 sife with port-holed cists

Al. 4, 1947-8, p. 307

Theamekkadu, Dr Chingleput. Megalithic (4, 17-9) site See Pr RAMBAIR

ASI-AR NO8-9, p. 92.

Thenpakkam, Dt Chingleput Megalithic [4-17-9] site See Pt RAMBAIR

ASI—AR 1908-9, p. 92

Therathandur, Dt Thanjavor Megalithic [4 17 9] intecontaining pyriform urns and associated politery. IAR 303 6

Therya, Dt Bharatpur, PGW [13,14] site.

Theseria, D) Bunas-Kantha Microliths (of unspecified nature) and the historical [4-18-2] red ware

748 '954 t

Theor (18'31', 73'55'), Dr Pune, situated on the Mula-Mutha river, 24 km a of Pune Excavation by the ASI under S.R. Rao in 1969-70 (IAR 1969-70, pp. 27-9) showed that the earliest occupation began during the Chalcolithic period [4-14-6]. Its distinctive feature is the occurrence of five stone circles varying in diameter from 18 to 28 m, situated at a distance of nearly 1 km from the right bank of the river on the Theur Naigaon road while a 4 m high mound lies on the left bank. Two of the stone circles were escavated and these were found to enclose huts of the Chalcolithic period. The houses were rectangular on plan and showed three phases of occupation. In earliest phase a double-pot burial [12-4] was found in the courtyard of a rectangular med house.

The group of huts was enclosed by large boulders laid in one or two concentric circles. In the outer circle the houlders were erected vertically filled in with murrum and capped by one or two courses of rubble. This was possibly done to prevent erotion by water

The black-and-red ware [11.6] forms nearly 40% of the total pottery from the site, the other wares being the black, coarse grey, sturdy red and coarse red wares. Sherds of the Jorwe Ware [11,11] were found in the third phase. The black and-red ware is of thin fabric, wellfixed has a smooth shining surface and resembles that obtained from RANGPUR II C and III. Certain vessels have graffiti marks [20, 1] on the interior.

Among the small finds mention may be made of: saddle-querns, pounders and muliers [6-19], parallel-sided flakes, copper bangles, beads of jasper, chert, shell and agate, terracutta buil figurines, and toy-cart wheels [16-19]

The excavator has dated this Pd from c. 1500 to 1200 B C

ALF RAY

Thirmshhapalapuram. Dt Chingleput, Early and Middle Stone Age (Lower and Middle Palacohthic 14.2, 3) tools

LAR 1963-4

Thirmspurum, Dt Chingleput Megalithic [4, 17.9] site See PERAMBAIR

AS\$--AR 1998-9, p. 92

Thindu. Di Trichur Microlithic (of unspecified nature)

LAR 1971-2

Thinthini, Ot Gulburga, Megalithic [4 17.8] site with remains of ancient copper workings and iron smelting. Join Geological Survey of Hyderobad, 4, 1, p. 157

Thirmsa, Dt Karnul Late Harappa [4, 10] site Sursy Blass & Shaffer, J. O., 1978, In Man & Environment, 2, p. 62

Thongalakoppa, Dt Kolar, Site with Black-and-red Ware [11, 15 3] and red ware.

TAR 972-J

Thoppurganigarahalli, Dt Dhormupuri, Megalithic [4, 17 9] burial site

1AR 969.70

Thoriali, Dt Surendranagar, Middle Stone Age (Middle Palacolithic [4,3]) site, the industry characterized by blade flakes, scrapers, burins, points and cores of prepared platform technique.

[AR 196] 2

Thorheeppadam, Dr Trichur, Macrohibic (of unspecified nature) site

TAR 1971-2

Thusekgiri, Dt Caro Hills Neolithic [4-6-6 site violding stone axes, crudely shouldered axes and near-cylindrical chisels

IAR 1965-0

Thyuranahulii Dt Kolar, Megalithic [4-17.8] burial site (AR 1969-70)

Ticker, Dt Fatchpur, NBPW [11 16] site

Tidian, Dt Madurai Neolithic [4.6, 10] factory site LAR 1969.

Tigrans', Dt Bhiwani. Pre-Harappa [4.8] and late Harappa [4.10] site comparable to Late Siswat and MITATHAL II B

Suca; Blum, 1975, Excavation at Muschel & Other Explorations in the Stale; Yamuna Divale, Karuksheim, p. 125

Tigrana², Dt Hissar Early historical (4-18.1) site.

Sibit Rum, 1972, unpublished thesis, Kurokshetra Univ. Tigri, Dt Saharampur Early historical [4-18, 1] site. IAR 1904-4

Tikari, Dt Varanosa NBPW [11, 16] site.

Tikarpura, D. Dhenkanal. Lower Palaeolithic [4, 2] site. Mohapatra, G.C., 1962, Stone Age Collumn of Orion, Poona, pp. 37–50.

Tikri, Dt Lucknow NBPW [11-16] site.

Tila, Dt Vidisha Early, Middle (Lower, Middle Palaeolithic (4.2, 3)) and Late Stone Age (Mesolithic [4.5]) tools

IAR 100,1-1, p. 89

Tila Bani, Dt Puruha Microliths (of unspecified nature)

1AR 1959-00

Titali, Di Dhule Chalcolithic [4, 14, 6] habitation site

Timpur, Dt Alamadnagar, Chalcolithic [4, 14-6] site also with early historical [4, 18, 9] remains
[AR 1959-00]

Til-Begumpur, Dt Bulandshahr, Early historical 14,18 1) site. IAR 1962-3

Tildah Di Malnapur Excavation brought to light brock built structures of two phases, the earlier one originating in the Gupta period. Besides pottery the finds consisted chiefly of terracottas. Of the pre-Gupta finds mention may be made of a terracotta figurine and a sherd of the NBPW [11,16].

IAR 1954 5

Tiliaiyadi, Dt Thanjavur, Megalithic [4-17-9] Black-and-red Ware [11.15] and sherds of ums IAR 1994 5

Tilman, Dt Jabalpur, Middle Stone Age (Middle Palaeolithic [4:3]) tools

1AR (902.3)

Tilpet, Dt Gurgaon, PGW [11-14] and NBPW [11,16]

AT 10 & 11, 1954 & 1955, pp. 141, 146 Suraj Bhan, 1975, Excavation at Municipal & Other Explorations in the Sudej-Vamina Divide Kuruksheira, p. 126

Tilwara (25°52': 72°50'), Dt Barmer, on the left bank of the Luni, the microlithic site lying on a low sand-dune 2 km s.-w. of the village in the old bed of the river, excavated by V.N. Misra of the Decean College and L.C. Leshnik of the Univ. of Hesdelberg (IAR 1967-8, p. 39). The microlithic industry prevailed through the deposit, which has been divided into two phases, the lower one regarded as Mesolithic [4.5]. The greatest concentration of microliths was between 20 and 35 cm below surface, the main types consisting of backed blades, obliquely blunted blades, lunates triangles, points and a few trapazes of fine workmanship. Between 20 and 30 cm Quartz, quartzite, chert and rhyolite were the raw

440 Tilwarughat

materials, quartz being available in the river-bed and the other materials in the Malani formations, a few kin e. of Tilwara, Several district floor levels were found. A large number of stones placed at varying distances, some probably making the outlines of a circular but, were met with. Pottery was noticed throughout the deposit but was more abundant down to 15 cm from surface, just above the horizon that had a concentration of microliths. It was wheel-made and consisted of two waresgrey and red. Wide-mouthed grey-ware hundix of various sizes, with incised designs on their flat rims, had a thin dull-grey slip and a darkish core and had sooted bottoms, indicating their use as cooking vessels. The red ware, with a pale-red slip and reddish core, was represented by the lota-like vessel and shallow dish. The faunal remains [15, 1,5] belonged to the domesticated cattle and sheep/goat and molluscan shells. See 9.2.

Maca, V.N., 1971, in Poona Univ. Jane (Humannies Section), 35, pp. 59-77.—A. GHOSH

Tilwaraghat, Dt Jabalpur, Palaeolubic, scrapers, flakes and microliths (of unspecified nature).

188 (90-7)

Timarua, Dt Etah. PGW [11-14] stie DAR 1960-1

Timarpur, Dt Delhi. PGW [11 14] was found at the Wazurabad Barrage.

IAR 1971 2

Timbarva, (22°2°, 73°14'), Dt Vadodara, with a mound known as Borik, w of village distance of about 4 km. A vertical excavation was conducted on the mound by the M.S. University of Baroda in 1953, exposing a deposit of about 5 m divided into three Pds.

Pd I, second half of the 1st milleanium B C. This Pd is marked by the black and red pottery [11 6], along with which are found red and black pottery. In the upper levels of this Pd also occurs the NBPW [11,16]. Other antiquities such as spherical beads, stoppers, skin rubbers [18,4] and figurines of the mother goddess [12 6] made of termootta, legged querus [6, 19] and a celt-like object of stone, iron arrowheads, blades (?), a plough-share (?) and a copper ring have also been recovered

Pd 11, beganing of the Christian era to A.D. 300. The Red Polished Ware [11.23], crude gritty ware, plain red ware, burnished red ware and micr-slipped pottery are characteristic of this Pd. Other antiquities like beads of various shapes, stoppers, discs [6.7.3], skin-rubbers, a stone sharpener (?), a copper bar, a nail and a globular pendant of gold foil with its upper part decorated have been found.

Pd III, A.D. 600-1000 The main pottery of this Pd is the painted red burnished ware with designs in black over a white background. Together with it black burnished ware, red-slipped ware with black interior, crude red ware, etc., are also available. The other antiquities are terracotta arecanut-shaped beads, a fragment of a plaque, bone points, an antimony rod [18.1] (?), a quern (?), an iron not and an iron wire turned into ring.

Mehta, R.N., 1955, Exemptions at Timberva, Baroda.—R N. Mehta.

Timbuigatha, Dt Surat, Early, Middle (Lower, Middle Palaeolithic [4.2, 3]) and Late Stone Age (Mesolithic [4.5]) sites.

IAR 1967-8.

Timijepalli, Di Dharmapuri, Megalithic [4, [7, 9] sites with port-holed cists.

1/18 1907-8.

Timmalaporam. Dt Bellary. Megalithuc [4,17,10] site Subbano, B., 1949. Prehistoric & Early Historic Bellary. empoblished thesis

Tinnuapur, Dt Raichar, Megalithic [4-17.8] site with stone circles.

Jour. Geological Survey of Hyderabod, 3, 1, pp. 76-82.

Timerapurant, Dt Anantapur, Ground celts of Neofithic complex [4-6.8]

Timmapuram². Dt Kumool. Stone tools, megaliths [4,17,7] and remains of early historical period [4,18,10] were found Disturbed megaliths at a number of places yielded the Black-and-red Ware [11,15] Historical remains included the Red Polished Ware [11,23] and sometimes also the Black-and-red Ware [AR 1959-00]

Timmayapalem, Dt Krishna Site with dolmens [4, 17-7] Sewell, R., 1992, Antiquarian Remains in the Presidency of Madras, Madras

Timmayyagunta, Dt Chittoor, Upper Palaeolithic (4-4] site.

Sankalin, H.D. 1974. Prehistory & Protectionry of India & Pukissan.

Timram Dt Chanda Early Stone Age (Lower Palaeolithic [4,2]) tools (AR 1901.2

Timramith, Dt Chanda, Early Stone Age (Lower Palaeolithic [4.2]) tools

Tlackha, Dt Indore. Microliths (of unspecified nature). IAR 1959-20

Tingalur, Dt Coumbatore. Russet-coated Painted Ware [11,22]

IAR 1961 2

Tinsi, Dt Sagar Middle Stone Age (Middle Palaeolithic [4-3]) tools.

IAR 1963-4

Tiparpur, Dt Muzaffarnagar, PGW [11,14] and medieval ware.

[AR 1902-]

Tippanahal, Dt Ratchur Neolithic [4 6 9]-Chalcolithic [4,19 8] and Megalithic [4,17,8] arie.

IAR 1970-1 Korminka Bhorati, ft, 1, pp. 64-75.

Tippanahalli, Dt Dharmapuri. Mcgalithic [4-17-9] cists. IAR 1964-5. Tirali, Dt Madurat, Late habitation site. IAR 1958-9

Tira-Sujanpur Di Hamarpur Lower Palaeolithic 4 21 site in the BEAS VALLEY

Mohapatra, G.C., 1966, in Bull. Decimi College Res. Inst., pp. 271-1

Tirth, Dt Gulbarga. Ash-mound [14.3] at a Chalcolithic [4,14.8] site

Paddayya, K., 1973, Investigations into the Neolithic Culture of Shorapur Doub, a India, p. 7.

Tiruchendur, Dt Tirunelveli Microlithic [4,5] sate (AR /9684)

Tirukkadavur, Dt Thanjavur Early historica. 14 28 121 site.

148 1961 2

Tirukkakara, Dt Ernakulam, Laterite menhirs [4-17-10]

IAR 1965-6

Tirukkombuliyar Dt Trauchchurappalli Excavation at the extensive mound revealed three Pds. Pd I was characterized by the Russet-costed Painted Ware [11,22] and the Black and-red [11,15]. In the later levels of the Pd was found a fine red-slipped pottery signifying new influences. Pd II was marked by the gradual reduction in the use of the Black-and-red Ware and the emergence of the fine red-shipped pottery. Alongside occurred an unshipped red ware with coarser texture. Pd III was marked by the occurrence of the coarser ill-fired red-shipped and unshipped pottery, the latter in a greater proportion. Some structures both of mud brick and baked brick also occurred. Beads, shell bangles, terracutta figurates, etc., were found at all levels. While Pd I was Megalithic, Pd II belonged to the 3rd-4th to the 9th-10th century and Pd III to the 14th-15th century.

IAR 1961-2: Champakalakshmi, R., 1975-6, in Parimmy, R. pp. 112-3.

Tirukkattalai (ht Pudukkottas Megalithic (4-17-9) site Munual of Pudukkottas Same, 1944, 1, 1, pp. 515-8

Tirnkolur, Dt Tirnneivell, Megalithic [4, 17 9] site. 481–48 1902 3.

Tirumaisi, Dt N. Arcot, Early Stone Age (Lower Palaeolithic [4.2]) and Neolithic [4.6.10] site.

Tirumstairsysopatnam, Dt Thanjavur Sherds of crude Black-and-red Ware [11, 15, 3] LAR 1964 5

Tirumatpur, Dt N. Arcot. Early Stone Age (Lower Palneolithic [4,2]) site IAR (906.5

Tirumanikkum Dt Madicrat Microlithic with painted black-on-red and red and black wares. Also um butuks [4,17.9] See TANGALACHERI

Tirumeliavoli, Dt Chingleput Lower Palaeolithic [4-2]

Foote, R.H., 1916, Indian Prehatoric & Protokinsvic Anaquesies,

Tironakkora, Dt Kottayam, Menhirs [4-17]

Tiranavaya, Dt Malappurani, Megahthic [4-17-10] site with menturs.

LAR 970-1

Trupati, Dt Chittoor, A Palaeolithic [4,2] industry comprising mostly developed Acheulian handaxes was found in the Swarnamukiu basin.

Tirupatur, Dt Madurai. A Neolithic | 4.6. 10 | flake saw. Foote R.B., 1916, Indian Prehimon. & Protohistoric Antiquines,

Tiruppunatur Dt N Arcot Late historical [4 9, 10] site.

Tirupporur, Dt Chingleput, Megalithic [4, 17.9] site Al., 22, 1966, p. 31

Tiruppuhayamkudi. Di Tirunciveli Megalithic , \$ 17.9].

AMF 4R 8903-3

Turuppur Di Pudukkotta, Megabihic [4,17,9] site Maxaan of Pudukkotta, Name 1944 pp. 545-8

Tirepurapuran, Dt Krishna. Site with dolmens [4,17,7]

Sewell, S., 1882. Antiquarian Remains in the Presidency of Madria.

Tiruthu. Dt Tirunelveli Megalithic [4,17,9] site with urn burials together with smaller ceramic wares, ornaments, weapons, plensils and the like. See ADICHANALLER

ASI-AR 1903-4

Tirmakkarai, Dt S. Arcot, Pointed-butt polished stone axes were found in an urn field about 10 km w of Pondicherry -

AJ, 4, 1947-8, p. 296

Tiruvancare, Pondicherry Megalithic [4,17 9] site.

Canal, J.-M., & C., 1956, Six Urbain et sites funéraires des Environs de Pondichery-Virampatium-Monterapaleon, Souttekeny, Paris.

Turuvelangad, Dt Chittour Port-holed cists [4, 17,7].

Tiravenkada, Dt Thanjavur Early historical [4-18-12]

IAR 1961 Z

Tirevilwamah. Dt Trichur. Port-hold cist [4,17,10] yielding pots decorated with white or yellow curvilinear pattern under a russet slip {Russet-coated Painted Ware. 11,22,?]

Mart 1937, article 179

Tisgoan Dt Ahmadnagar Two Lower Palacolithic [4,2] sites

IAR 1953-4

Tisi, Dt Dhule, Chalcolithic [4, 14, 6] habitation site

Titana, Dt Dhule. Middle Stone Age (Middle Palaeolithic [4-3]) tools 1AR 1964-5

Titwi, Dt Chanda. Lower Palaeolithic [4 2] size.

T. Kallupatti. Dt Madura: Microbibic and sherds of

black and black-and-red wares painted in white pigments with a variety of designs like horizontal and oblique lines, concentric semicircles, dots etc. The site also vielded a sherd of black-on-red ware. Um bunals were noticed

IAR 1958-9: 1960-1

T. Narsipur, Dt Mysore, situated on the left bank of the river Kaveri, where the State Dept of Arch. conducted excavation from 1958-60 and 1961 2 (IAR 1958-9, p. 33, 1959-60, p. 38; 1961-2, p. 35). The excavation resulted in the discovery of a Neolithic [4.6.9] settlement with a distinct Megalithic [4,17,8] phase. Moreover in 1960-1 in course of exploration (IAR 1960-1, p. 28) the ASI recovered Middle Palaeolithic [4,3] tools including flakes of pasper and quartz and a few Neolithic [4,6.9] objects from the adjoining river bank

In the excavation were obtained in Pd I a thick and coarse grey ware, burnished orange-red and brown ware, thin coarse and handmade burnished grey ware and a fragment of the Jorwe Ware [11 11]. Incised designs such as crossed, straight or oblique lines and herring bone pattern appear on the sherds of thick grey ware. The orange-red sherds are pointed with curved lines in violet. Throughout this deposit the channelspouted bowl and vase in coarse grey or buff ware were found with the lip painted in red other, Other finds consist of polished stone axes, pounders, a single-fluted core and a targe number of clay head-rests (12 15). Copper is absent. A noteworthy feature is the discovery in a Neolithic burial of a skeleton laid in an e.-w. direction with its hands on the abdomen. The burial also contamed two handmade pots of cream ware, a channelspouted shallow bowl and a clay head-rest.

Pd II. Megalithic, is represented by various shapes of the typical Black-and-red Ware [11,15]. The pois are brightly polished, coloured and painted and bear graffitt[20, 1]. Iron is represented by a solitary piece of a dagger

Overlying the Megalithic deposits in the river section are polished stone axes and a few sherds of the Russetcoated Painted Ware [11.22] with kaolin decoration. The evidence from the upper levels suggests that the area was affected by constant floods, due to which there is a marked absence of distinct cultural occupations.

Seshadri, M., 1971, Report on the Exceptions at T. Narsiput, Mysore. A. BANERII

Todaiyar, Dt Pudukkottar Megalithic [4,17,9] arte. Manual of Pudukkonal Siste, 1944, 1, pp. 575-8.

Todia Timbo Dt Kutch Harappa [4.9] site about 7 km w. of Kothara. The dish-on-stand and convex-sided bowl were some of the important types [1].3]. IAR 1955-6.

Todio (23°05', 68°55'), Dt Kutch. Late Harappa [11-10]

AI, 18 & 19, 1962 & 1963, p. 207

Togalange, Di Andaman Kitchen-midden [14-11] site Ciprumi, L., 1963, in Current Anthropologie, 3, pp. 208-9.

Togalgudda Di Raichur Rock paintings [13] In some of the caves are remains of iron-smelting operation. AR Hydersbad Dept of Arch., 1937-40, pp. 25-6.

Togarapath, Dt Dharmapuri Neolithic [4.6.10] axes and pottery. Also Megalithic [4-17-9] and early historical [4, 18, 12] site. IAR 1966-7

Toharganj, Dt Ghazipur, NBPW [11.16] site. IAR 1959-60

Toka, Pravara-Sangam, Dt Ahmadnagar Painted pottery with macroliths. Al. 9, 1953, p. 68.

Tokapalli Dt Kurnool The site on the Tigaleru yielded Series I and II (Lower and Middle Palaeolithic [4-2, 3]) tools. Megaliths [4, 17, 7] and remains of early historical period [4.8, 10] were also found. IAR (959-60)

Tokurtain, Dt Dhule A thin and roundish flake of bone with signs of working on one face was recovered. Its stratigraphic horizon corresponded to that of the microlithic industry in the section of the Ranka-nala. Microliths of chalcedony jasper and agate were collected. LAR 1959-60

Tokas, Dt Hissar, Red ware site. IAR 1966-7

Tokkum, Dt Chandrapur Late Stone Age (Mesolithic [4.5]) site. 1AR 1970-1

Tokra, Dt Ujjam, Early Instorical [4, 18.7] site.

Tolkatta, Dt Hyderabad. Russet-coated Painted Ware AT 4, 1947 8 p. 510

Tomer, Dt Bharatpur. PGW [11.14] site IAR 1970-1

Tomer, See TUMBOOL.

Toudgaon, Dt Akola (7). Late Stone Age (Mesofithse (4.51) site. JAR 1965-6.

Toner, Dr Ranchi, So-called Asara [14,4] site. Roy, S.C., 1915, in Jour Billion & Origin Res. Soc., 1, p. 232

Tonk Dr Tonk Site on the Banas with Series I (Lower Palaeolithic [4,2], tools, IAR 1958-9.

Tonkwa (Adwa) Di Allahabad. Late Stone Age (Mesolithic [4.5]) site. IAR 1969-70

Topanhalli, Dt Kolar Megalithic [4,17,8] stone circles IAR 1970-1

Topra Kalan, Dt Ramai. PGW [11,14] site. IAR 1968-U.

Topram, Dt Medak Megafithic [4-17-7] site with stone circles and menhirs. LAR 1953-4

Toranavavi, Dt Coumbatore, Cairn circles [4.17.9]. IAR 1961-2

Torangkhel, Dt Ranchi Fragmentary axe of guess. Roy, S.C., 1916, in Jour Bilian & Orinia Res. Soc., 2, p. 70

Toranikal hill. Dt Kurnool. Neolithic [4,6,8] implements including flakes, scrapers and cores.

Foote, R.B., 1916. Indum Prehmoric & Protoholone Astiquities, Modras

Toruppalli, Dt Dharmapuri Dolmenoid and purt boiled casts [4,17,6]

IAR .908-9

Torongalis bill, Dt Bellary, Neolithie [4-6.9] site.
Foote R.B., 1916, Indian Prehimora & Protohomora Anaquities,
Machas

Torpa, Dt Ranchi. Microliths (of unspecified nature).

IAR-1964-5

Tosaniya, Dt E. Nimar. Microliths (of unspecified nature)

1AR 1959-00

Tota Tikri, Dt Andaman, Kitchen-midden [14,11] site of sub-Neolithic culture

information from P. Ganguly.

Tottikuppam, Dt Dharmapuri Megalithic (4.17.9) site with dolmenoid cists and stone circles.

148.1967-8

T. Poduppatti, Dr Madurai. Extensive site on the left bank of the Marattar yielding what may be called an advanced singe of Series II (Middle Paiacolithic (4-3)) tools, comprising a variety of flake scrapers, tanged points, kinates and a unique of double-shouldered arrowhead. Many tools show prepared platforms and betray an advanced (Levalloisean [16, 15]) technique of flaking.

LAR 1900-1

Trilokupur, Dt Gorakhpur Black-and-red Ware [11.6.3] and NBPW [11.16]

IAR 1903-4

Triprangode, Dr Kozhikode. Rock-cut caves [4.17-10] Vessels of Megalithic Black-and-red Ware [11, 15.3] were also found.

IAR 1962-3.

Tripuri, Tewar. Dt Jabalpur, also called Karanbel after the Kalacuri king Karna, bounded by a tributary of the Narmada on three sides. In early historical times Tripuri had a coinage of its own. A Cunningham noticed here a rampart wall (ASI—AR, 9, p. 54) Finding a few sherds of the NBPW [11–16] on the s. slope of the 7 m high mound, M.G. Dikshit excavated the site in 1951-3 on behalf of the Univ. of Sangar and identified five Pds

The earliest Pd, dated to c. 1000 8 C, was marked by microliths—cores, long blades with worked edges. lunates, crescentic blades, arrowheads and scrapers made on agate, childedouy, quartz, jasper and flint—and a black-painted red pottery on the Black-Cotton Soil [9,1]. Large lobular vessels were painted in black with thick horizontal and concentric bands. The pottery

was turned on slow wheel and had a micaceous red slip in the interior. There were no copper objects.

Pd II, 400 to 300 B.C., had the Tripuri and punchmarked [3.1] coms and the NBPW, the shapes in which were the dish with sagger base and everted rim, knobbed jar, flat-bottomed carinated bowl and sherds with the solar symbol. Besides there were sherds of buff slipped and russet-red and black wares. The shapes in the last two comprised the dish with everted rim, tim of a bowl and a cup. The other antiquities were beads of carnelian, agate and crystal, a terracotta fish, skin rubbers (18.4], bone points, games objects, from nails and rings, copper antimony rods (18.1) and bell-shaped objects and pulley shaped objects of glass, jasper and crystal.

Pd III, 300 to 100 B.C., its latter part coinciding with the Satavāhana rule, as indicated by Satavāhana coms, had mud-brick rooms on stone foundations in mud mortar, the corners of which were connected to two ring-wells [14.15], over 1 m apart from each other. One of the wells was lined with 17 courses of range with rough and large refuse pots, 45 cm in diameter and 20 cm in height, placed over one another inside. The pottery included a very fine red ware [Red Polished Ware?, 11.23] and buff-, white- and yellow-slipped wares. Other household articles comprised objects of soapstone bone points, gamesmen [6,7,2], beads of carnelian, again, crystal, glass, shell and terracotta, iron arrowheads and a tanged kmfe. Coms with the Brahmi legend Tripuri and lead and copper coms of Sin Batavahana indicate the date of the Pd.

Belonging to Pd IV, 100 B.C. to A.D. 200, were two Buddhist viliants, one of them with a well and a bricklined refuse-pit. Inside another well, rectangular in shape and with the shaft going down to a depth of 4-6 m. and with rope marks on the inner face and depressions on the edging floor for keeping water vessels, were pieces of mortar pestles, potsherds with Buddhot symbols, pebbles and steatite caskets. A 2-1 in deep soak-pit lined with wedge-shaped bricks was found in the a.-e. corner of one of the monastenes. A large quantity of kaolin pottery, black ware and ware stamped with Buddhist symbols formed the ceramic contents of the Pd. The kaolin ware was represented by the bowl with round or omphaloid base, neck of a jar with the tri-raina symbol, jar with looped handle, shallow cup and handle of a merror bearing zigzag lines and simple curves in the exterior Beads of usual semiprecious stones, glass, faïence and terracotta, a tanged knife with curved blade, nails, door-clamps and rings of tron, antimony rods and receptacles of copper, terracotta figurines of the mother goddess [12 6] and the torso of a bull, a shell 'bead scratcher', stone querns, lead coans, and an every comb and bone points were the other finds.

Belonging to Pd V, A.D. 200 to 400, were a soak-pit

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with 37 courses of bricks cut into the natural soil and a rectangular enclosure of bricks, $40 \times 25 \times 8$ cm in size at its top, with evidence of two timber cross beams in the mortise holes in the walls, a brick wall running to 2 m and a pavement. The pottery was mice-dusted. Beads of semiprectous stones including beryl and of gold and terracotta, a tanged from kinfe or dagger; a socketed and mid-ribbed javelin and ring, terracotta figurines, a stone quern and a plate with miniature astimal figurines at the top were the other finds which also included punchmarked coms indicating their prolonged currency.

The late historical Kalacuri occupation of the site was represented by a large carcular platform, 1 m or more in height and 35–5 m in diameter, fragmentary sculptures, mouldings, bases of pillars and pilasters, inscribed pedestals and a terracotta rider. An inscription recorded the building of a golaki-matha in the reign of Yuvaraja I Keylüravarsa

Excavation was resumed by the State Dept of Arch., Deccan College and Univs. of Baroda and Saugar during 1955-9 (IAR 1965-6, p. 21; 1966-7, p. 17; 1967-8, p. 23; 1968-9, p. 11), revealing four Pds, besides black-painted red ware and microliths in the lowest levels

Pd I, c. 500 to 300 B.C., had mud-brick houses with thatched roofs and terracotta tiles [14.6.4], limeplastered floors, patches of rammed mud floors and five pits. The pottery including black-and-red ware, the NBPW, white-shipped ware, coarse red ware, beads, objects of iron, terracotta, stone and copper bull figurines, two Mauryan stone seals and two human skulls. In Pd II. c. 300 to 100B.C., were found and and baked-brick houses with mofs of terracotta tiles fixed on wooden beams with fron mals, ring-wells and soak-pits. In addition to the ceramics of the preceding Pd a fine and red ware was found along with punch-marked and cast coins [3, 1] of copper, objects of soapstone, beads, bone points and storage jans. Pd III, 100 B.C to A.D 200, had a baked-brick (40×25×7-5 cm) apsidal platform, a brick wall, ring-wells, fire-pits, sock-pits, storage jars, postholes on the floor and a charred wooden pole. The pottery mainly comprised a stamped ware bearing Buddhist symbols - kaolin ware and sprinklers in the Red-Polished Ware. Also recovered were Tripuri coms. copper, lead and potm coms of San Satakam and Sin Sata and of the Ksatrapas, besides a few stone vessels. cooper objects and ear-runs of jasper, Pd IV, A.D. 200. to 400, revealed structures of baked brick including a circular payement and a structure meant for the manufacture of metal amplements, such as socketed arrow and lanceheads, clay scalings, mica-dusted pottery, sprinklers, punch-marked coms, glass and shellbeads, various small objects of fron, copper, terracottaand stone and a few clay scalings with symbols and legends reading Vasisthiputra Maharaja, Śryahodhi,

Vasubodhi, Śribodhi and Candrabodhi, the last four names indicating the existence of a Bodhi dynasty foliowing the Sătavăhanas. Specially noteworthy was the discovery of an Indo-Sassarian com and a gold Kalacuri com characterizing the late historical period, which also had baked-brick walls and a rammed floor with postholes with other Kalachuri coma.

Banerji, R.D., 1931, Hathayan of Tripurt & Their Monuments, Mem. ASI, 23. Dikabit, M.G., 1955, Tripure 1952, Madhya Pradesh Government. -A. BANE RJI

Trisulum, Dt Chrogleput, Megalithic [4, 17, 9] site 47-27, 1966, p. 29

Tsanagundla Burg, Dt Kurnool Microliths and a pot of brown ware suggesting a Chalcolithic [4-14.7] culture. Also Neohthic [4-6-8] flakes

Foote R.B. 1916, Indian Prohistoric & Prombissionic Antiquities. Materia Gordon D.H., 1950, is Al., 6, p. 84

Tukarguda, Dt Chandrapur, Lower Palacolithic [42] site

LAR 1970-1

Tickrawn, Dt Chittaurgarh. Site with Early Stone Age (Lower Palaeolithic [4,2]) tools in the Berach valley 148 (903)

Tukwada, Dt Surat. Middle Stone Age (Middle Palaeolithic [4-3]) tools.

IAR 1960-4

Tuljapur-Garbi, Dt Amravati(?). Late Stone Age (Mesolithic [4.5]), Chalcolithic [4.14.6] and early itistorical site. The Chalcolithic pottery included characteristic painted pottery of the upper Decean Chalcolithic complex *DR* 7965-6

Tuljupuri, Dt.Amravati (?). Middle Stone Age (Middle Palaeolithic [4.3]) site.

148 (%) 6

Tulleh, Dt N. Arcot. Pointed-butt polished stone axes [4,6,10]

Brown J.C. 1917, Can Prefusionic Antiquaties in the Indian Museum Simila

Tukipur, Di Bankura. Excavation at the mound below the confluence of the rivers Kasal (Kangcavati) and Kumari revealed three main phases, of which the first two showed a continuous development. The earliest phase was represented by some flows and a pit and gritty red-slipped, black-and-red and micaceous wares, in the next phase black-polished and grey-polished pottery, a few Chakolithic [4, 14,4] gritty red-slipped wares and some black-and-red sherds were found. Iron was found throughout both the phases. The black-and-red ware types show some similarity with those from sites in Birbhum and Burdwan. The last phase was characterized by a bright-red ware occurring in recent sand which covered much of the site of a depth of about 50 cm.

TAR 1965-6; 1967-8

Tuhakanveli, Dt S. Arcot. Megalithic [4:17.9] burtals

Tvarmenhalff 445

with pyriform urns.

IAR 1958-0.

Tuman, Di Bankura Microliths (of unspecified nature). 148, 259-66.

Turnangdungel, Dt Stughbhum Tools of the Early and Middle Stone Ages (Lower and Middle Palacolithic [4,2,3]) were found along the Subarnarekhn.

IAR 1962-3

Tumarguda, Dt Chandrapur. Early Stone Age (Lower Palaeolithic [4.2]) site.

LAR 1970-1

Tumbool, Tomur, Dt Changleput, Lower Palacolithic [4,2] site on the river Kortialayar.

Foole, R.B., 1916, Indian Prehistoric & Protohistoric Antiquities, Madria

Tumgi, Dt Bijapur, Chalcolithic [4-14-8] site. See Almet.

LAR 1959-60

Tumkur, Dt Gulbarga, Mu3dle Palaeolithic [4:3] site 4AR 1908-9

Tundiara, Tundiari valley, Dt Mazapur, Early Stone Age (Lower Palacolithic [4.2]) tools were found at Kosakangarha and Barokhora. Microlithic sites were located at Peari and Mahuli. See SEOLI and TUNDIARI IAR 1968.9

Tuneri, Dt Nilgiri, Megalithic [4,17.9] site with carms yielding pottery, iron implements and bronze vases, 3 km n. of the Mission Bungalow at Tuneri, near a de-

serted village named Neddilu. A barrow yielding iron weapons of excellent workmanship was excavated

Sowell R., 1882, Antiquarian Remains in the Presidency of Madrip Matrices.

Tungni See CHAMBAL VALLEY

Turak-khern, Dt Jabalpur Microliths (of unspecified nature)

IAR 900-1

Turamdib. See DHALBHUM

Turkhed, Dt Akola, Mesolithic [4.5] site

Turmble (73°29', 18°0'), Di Kolaba Unifacial choppers [4-2] were found at the site, about 9 km s.-s. e. of MARAD

Joshi, R.V. & Bopiedikar B.P. in Arch. Congress & Sevensur, Nagput, 1972

Turuvanur, Dt Chikmagalur, Megalithic [4-17-8] site with a number of stone cardes.

Seshadri, M., 1900, Report on the Jourgenaball Megalithic Excuvations, Bangalore, p. 4

Tuskan, Dt Aligarh PGW [11 14] site

Tusra, Dt Balangir Microliths (of unspecified nature).

148 Pol-4

Tuttur, Dt Pudakkottai Port-holed cista [4, 17, 9] At, 4, 1947-8, p. 307

Tyaranahalil, Dt Kolar Megalithic [4-17.8] site with stone circles and cists.

Information from C. Krishnamarthy through A. Sundara.

Uhadhi Di Muzapur Black and red Ware [1] 631 and NBPW [11,16] site

LAR 1962-1

Ubharacherusu, Dt Chittoor Early (Lower Palacolithic [4/2]) and Late Stone Age (Mesolithic [4/5]) site 148 19614

Uchanl, Dt Padukkottar. Megalithic [4, 17 9] site Manual of Publikhottui State, 1944, 1, 1, pp. 515-ii

Cehauri Dr Chazipur Sherits of Biack-slipped (11-13) Ware and red ware were found. A deep ditch possibly representing the moat for a defensive system was also noticed

148 two 0

Uchefilmedii Dt S Arcot Red and grey ware (of unspecified nature)

IAR 1905-0

Uchkerar, Dt Birbhum, Black-and-red Ware [11.6.5] Sile

Lidagatti. Di Dharwar, Megabiliic 3, 17 8) stone circles and early historical (4 i8.11) material HANDIGNUR. IAR 7958-9

L'daigiri. Di Vidisha. Late Stone Age (Mesolithic [4/5]) tools were found in the fields adjoining the rock-cut caves

LAR 1965-6

Udaipur, Dt Keonjhar, Polished stone celts [4 6 7] LAR 1958-9

Lidapanahalli, Dt Kolar, Megalithic [4-17.8] site

Ledayagiri DeNellure Early Stone Age (Lower Palacolithic [4 2]) size.

LAR 1978-1

Cdsyngeri-Khandagiri (2016, 85-47), Di Puri, twin hills with one of the earliest groups of the rock-cut monastic caves of the Jainas, datable from c 1008 c to the earlier years of the Christian era. The inscriptions found on the walls of some of the caves are practically the only source of knowledge of the existence of a powerful dynasty of the Cetts (Cedis) that came into power in Kalinga some tane in the 1st century B C or a little earlier Cave 14 (Hathigumpha) of the Udayagin bears on its brow a most important assertation recording the achievements in war and peace of Kharavela of that dynasty. Among other things, the record mentions that he repaired the cyclone-devestated fortification of

Kalinga-nagara ISISUPALGARH,, brought back from Magadha the Imu of Kalinga that had been taken away by the Nandas and erected a massive structure of stone of the Kuman hall (Udayagan) where he also excavated caves for Jama monks. The structure was evidently meant to provide a place of worship to the resident monks

At the top of the Udayagiri and on the roof of Cave 14 were noticed traces of a laterite structure, which being the only one of its kind on the hill may in all likelihood be identified with the one mentioned in the inscription of kharavela Excavation conducted here by D. Mitra of the ASI in 1958 (IAR 1956 9 p 38) uncovered the remains of an apsidal half measuring 23-77 m in length and 14 m m width. Built of large laterite blocks, the hall has towards the apse end of the interior a circular wall probably the base of a platform for installing the object of worship. The platform is raised over the ruins of an oblong structure, evidently the earliest one of the site The floor of the hall is for the most part paved with laterate slabs though bare rock has been utilized for flooring the n-part of the structure. The occurrence of circular or riegular past holes in the rock and the pavement at intervals around the structure indicates that it was originally covered by a roof resting on poics. In the n corner of the half runs a rock-cut drain covered by laterite slabs designed to take off water from the circular structure

At a later phase the circular wall was converted into an apsidal structure, the first of its kind in Orusa, by the addition of two oblong walls running roughly parallel to the original apsidal structure. This remodelled structure has openings on three sides. After some time was built lowards the base of the original structure an enigmatic semicircular wall of courses of laterite on edge, apparently closing the entrance of the main hall. The last phase of the occupation on the site is marked by a square platform with recessed corners shabbilly built of laterite and sandstone blocks over the s-e part of the circular

The pottery found in the filling of the floor is red and madequately fired and rubs off easily. The filling has also yselded a dolerne Neolithic celt with an oblong section

Another escavation was undertaken in 1961 (IAR 1961-2, p. 36) to expose the original features of the hill

face in front of Caves 6 to 9 and Cave 14 which had lost its natural contours due to the modern construction of masonry steps and artificial terraces to hold the debris, as well as to find out if there was any approach road to the all-important Cave 14. The excavation has brought to light an imposing ramp, evidently of Kharavela's authorship, made of large laterite blocks rising from the foot of the bill to the terrace in front of Cave 14. The ramp, over 3 m m width, is supported on either side by retaining walls. I wo revetment walls are erected at right angles to the ramp at its top end to support the filling below the terrace in front of Cave 14. From the base of the revetment wall towards the w. end has been recovered the upper part of an exquisite sculpture of a female figurine. Made of course sandstone, it represents a yakst with beavy ornaments and with the hair artistically arranged in two plants. On grounds of style the sculpture is ascribable to the 1st century BC, it is the sole free standing female figure of the pre Christian eradiscovered in the region. An experimental dig in front of Cave 14 has confirmed that the terrace was built over the filling of kankar soil which has yielded from the upper level a silver punch-marked coin 13 1] and from the lower level a number of microliths [4, 14, 1] comprising short blades and lunates.

Mara, D., 1974, in Ghoth, A., ed., Jame Art & Architecture, I. New Dethi, pp. 69-84.—6, R. MUKHERDEE

Udayaraya Fort, Dt Nilgin, Megalithic [4, 17, 9] site with dolmens

Sewall, R., 1882, Antiquarian Remains in the Presidency of Modern, Maritan

Udayarpalaiyam See NINNIYUR

Udaypur, Di Purulia Microliths (of unspecified nature)

Udchan, Dt Gulbarga. Chalcolithic [4, 14.8] sate Jour Ramanka Univ., 4, pp. 48-20

Uddanapalle, Dt Salem Port-holed cists

Sewell, R., 1992. Antiquarian Remains in the Presidency of Madras Madras

Uddanapalli, Dt Dharmapuri Dolmenoid and port-hole ciats [4-17-9]

IAR 1998-9

Udduppanahalli, Dt Kolar Megalithic [4-17.8] site information from C. Krishnamurthy through A. Sundam.

ddatti, Dt Mysore, Megalithic [4-17-8] cist burials. IAR 1961-2

Udthamgath Dt Dhule Tools of Series II (Middle Palaeolithic [4,3]) were found, as also Chalcolithic [4,17,6] pottery and microliths. Of the pottery the most common was the black-painted red ware, Besides common designs there were intersecting arches, arrows, horizontal lines, chequers three horizontal lines with leaf shaped strokes at the end, stylized human figures and frieze of birds. Associated with the black-on-red ware were the black-and-red, black-and-grey and

burnished grey wares, the last both in thin and thick fabrics

IAR 1938-9

Udegollam, Dt Bellary, Early historical [4,18,11] site. IAR 1962-3

L depur, Dt Una, Grey ware.

t dhuru, Dt Ranchi. Microliths (of unspecified nature)

Ldiripikonka, Dr Anantapur, Late Stone Age (Mesolithic [4,5]) site.

EAR 1965-6

Udrel. Dt Ahmadabad. Microlith-bearing site located on a low sand-dune situated a little away from the river Meshwa and its tributaries. The microliths emprised finished tools in addition to cores and nodules. Besides the microlithic material, bone fragments including teeth of cattle were also obtained. Microlithic blade cores, a few retouched blatter, crescents, triangles, points and a small number of scrapers formed the tool content.

1AR 1970-1, 1971-2

Lideura, Dt Basti, NBPW [11-16] site

Udamaipet, Dt Coimbatore, Small 'cromlechs', ASI-AR RIF 5

lidyavara, Dt S. Kanara. Large quantities of pottery consisting of the Megalithic Black-and-red [11,15] Ware, black polished, plain red and cream warea were obtained from the lower town and sections of the citadel mound known as Balergudda. Remains of a Sivil temple and a citadel of the early historical period were also discovered. Although a chert blade and sherds of a cream ware were found in the sections of the Balergudda, the evidence is too meagre to indicate any Chalcolithic occupation at the site.

Cganiya, Dt Mysore, Megalithic (4.17 8) site, Information from C. Krishnamurthy through A. Sundara

Ugrahu-Hustahkam, Dt Saharanpur PGW [11.14] site IAR 1906-2

Uidupanakal W., Dt Anantapur Neolithic [4-6-8] habilation site. See Akkammakonda. IAR 1963-6

LJans, Dt Konpur NBPW [11,16] site IAR 1957-8.

Ujina, Dt Gurgaon PGW [11 14] and early historical [4, 18, 1] site.

Punin, D.S., 1976, unpublished thesis, Kurukabetra Univ.

Lijain (23°12'; 75°48'), headquarters of the Dt of the same name, situated on the e. bank of the Sipra and well-known as the capital of Avants, one of the 16 maha-janapadas in the 6th century 8.C., and as the seat of a viceroy (kumura) of the Mauryan empire during the rule of Asoka in the 3rd century 8.C., as mentioned in his Dhauli Separate Rock-edict 1. It is hallowed traditionally by its association with the jyotir-linga of

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Mahakala and as one of seven holy cities of India, and remembered through later history and literature especially the Meghaduta of Kalidasa. It is also known for its legendary association with proverbial Vikramaditya often identified with Candragupta II (375 414), and his court which included Kabidasa as one of its nine gems. In the Periplus of the Erythraean Sea it is menhaned as Ozene, an important trade centre carrying on trade with Rome The modern township has shifted from the ancient spot, now known as Garh kulika, an impressive mound to the noof the township on the cobank of the Sipra, marked by a frequently renovated medieval temple of Kalika believed to be the patron deity of Kalidasa. The mound is 10.7 m in height. I km in n. s. length and 900 m in e in width, protected by a mud rampart from the beginning

The first excavation in the site was conducted by Garde in 1938-9. This brought to light quite a large miscellany of coors, terracottas, beads and pottery, etc., which amply indicated the archaeological potentiality of the site and indicated the need of sustained and systematic work to establish the sequence of cultural equipments and chronology as well as structural remains. The site was therefore subjected to extensive excavations again from 1955 to 1958 by the writer, and limitedly again in 1964 by K.M. Srivastava, on behalf of the ASI (IAR 1955-6 p. 19. 1956-7, p. 20. 1957-8 p. 32. 1964-5, p. 38), revealing four successive Pds of occupation called Pds I to IV.

Pd I, dated c 750 to \$60 B c is represented by 1 9m thick strata characterized by pottery comprising the coarse and gritty black and red ware [11-6], a bright red ware having a secondary black slip in discontinuous patches and called the double-slipped ware, unslipped Vesiculated Ware [11-17, and a few shords of the PGW [11-14] represented only by two shords in the stratified deposits and a few in the make-up of the ramparts, spindle whorfs [6-25] of terracotta styli [20-5] of bone, arrowheads, spearheads, crowbars, spades, choppers, knives and presumably saws of iron, hesides arrowheads of bone. The objects of iron represent fairly early stages in the manufacture of trun objects in India, which may go back to about 1000 to 000 B c elsewhere.

The habitation was surrounded by a mud-brick fortification in the shape of a pentagon, water on its in w side than on its on the s following the outlines of a convex bend in the course of the Sipra. The fortification, as extant is 74 of m wide on the e-side and 197 m on the w (riverine) side and rises to a maximum height of 13-72 m over the natural Black Cotton Soil [9-1]. It was enclosed by a protective most resulting from the carthwork excavation for building up the mud-fort, on the c-and s-sides and by the river on the e-and somewhat distantly also on the n, the two arms of the

most being connected with the river for water supply. To save the mid fort-wall from erosion resulting out of the periodical floods of the river, a unique contraption of a network of hollow rectangular chambers made of neatly cut logs of wood with 23 to 25 cm square cross-section was built alongside the river and following its curved outline and laid as nearly as possible at right angles to the direction of the flow of water from the point of the deepest thrust of the river to a total length of 166 m in wards to the now corner. These served as a buffer against the periodical fury of the river. The traditional methods of work for piling up mid are indicated by the iron, blade of a spade and iron crowbar and the impressions of two wickerwork baskets embedded in the deposits of the mid rampart.

The excavations led to the exposate of a 7-32 m wide road tunning through an opening or gateway in the n-e-corner of the e-wall. The road was built of a veneer of gravel laid with a camber over a clay soling. Though there is evidence for the use of built brick during the Pd no vestiges of any structure were met with to suggest its form and shape.

Pd II represented by the next succeeding deposits, 4.27 in thick is characterized by the Black slipped Ware [11.13] black and red ware and the Vestculated Ware, indicating an overlap with the previous Pd and by the NBPW [11.16] and its associates of thick grey ware and unshipped red ware.

The structure of this Pd were hull variously of mud, med brick stone rubble in clay and burnt brick. A distinctive mud platform, apsidal in shape but of indeterminate use was reinforced at the edge by three rows of slabs of trap. Mention may also be made of a massive tank measuring 10-36 m × 7-92 m built of burnt brick measurting 76 x 76 x 18 cm presumably for storage of water and a long channel of trapezondal cross-section, traced to a length of 25 9 m with a right-angled bend, possibly for use in conjunction with an industrial workshop which accided a steady supply of water such as the iron industry. Ringwells [14 15] of terracotta were adjuncts of the habitation and served as soakage wells in this and the subsequent Pd. While a large number of trun objects comprising arrowheads, spearheads axes, spades, points, chisels, knives, horse bits, sickles, door-rings, books, blades, clamps, sockets, choppers, latches, pivots, bars, tires borers, rods, door chains and pans with handle indicate the popularity of the metal, the find of lumps of lemonne as iron ore, quantities of slag [16 9 4], deposits of calcite and aragonite for use as a flux in the smelling of iron, the remains of an open-type heaped-up furnace for smelting the metal and a blacksmith's forge for the manufacture of finished goods such aschisels knives, axes etc., assignificant A tile-roofed mud house served as a workshop for the

manufacture of stone beads and bone arrowheads, found all over in very large numbers, from large chunks of animal bones. One of the arrowheads found in the neighbourhood was found stained with the blood of a bird, indicating the use.

Terracotta skin rubbers [18-4], hollow punch shaped 'hair scratchers', antimony rods of copper and ivory [18.1], hair-pins and combs [18.3] of ivory, styli of bone [20.5], dice [6.7.1] of terracotta and ivory, conical gamesmen of terracotta, hopscotches made from pot sherds [6.7.3] and rattles of terracotta, saddle querus, postles [6.19] and grinding dises of stone, animal and human figurines of terracotta including the figurine of a mother goddest [12.6], sling balls, conical as well as seed-thaped net-sinkers of terracotta [6.16], potters' dabbers of stone and terracotta [16.11], punch-marked coins of copper [3], and ivory seeks bearing the tegends Gothajava Tisakava, Pattalasa, Tisakava respectively, in Prakrit and in the Brähmi script of the 2nd century B-C comprise the ensemble of utile objects

The most stound the fort on the e-side was reduced in width from 46-44 in to 39-32 m, owing apparently to shortage of water, by the construction of a 1-14-m wide revenuent wall at its outer edge.

The road through the n.-e. opening varied in width from 7 m to 9-9 m and was marked by six successive levels, necessitated by wear and text and rising ground level, and the tracks indicated by the ruis at each level in two rows, with the inner ones often overlapping, were invariably 1-75 m in width, a universal gauge of wheeled vehicles of the times.

Pd 1II, represented by the next supervening 2-44 m thick deposit had three phases called respectively A B, and C and correspondingly dated to 2008 C to A.D 500 (Sunga, Sătavâhana, Kushan and Gupta) A.D 500 to 900 (late Gupta, early Paramāra) and A.D 900 to 1300 (Paramara to early Muslim)

The pottery is mostly of a red ware in medium fabric, distinctive bowls of kaolis, impressed with moulded designs of the anspicious symbols. Vesiculated Ware, thick grey ware and the black-grey ware comprise the ceramic complex

Beads of terracotta, carnelian, amethyst, garnet, chalcedony, jasper glass, bone and ivory, bangles of terracotta, glass, shell and copper, car ornaments of terracotta, glass and of discs of shell threaded by a copper wire, skin-rubbers of terracotta animony rods of copper or ivory, hair-pins and combs of ivory, pendants of stone or terracotta, including day bullar [6.4] moulded from Greek or Roman cours, dice of terracotta and ivory, gamesmen of terracotta [6.7.2] truncated at the top, hopscotches fashioned from sherds, terracotta human and animal figurines, the latter of fish, tortose, horses and elephants, rattles and balls

of terracotta, votive tanks [12,11], has relief sculptures on small slabs of sandstone showing figures of Ganesia. Mahisasuramardini. Siva and Visno, the last of the Gupta period, come of the Ksatrapas, Kushans and Paramaras, besides a commould of the coin of the Antonine (Roman) emperor Augustus Hadrianus (AD 117-34), vessels of copper and a tortoise manufactured, skilfully with copper wire comprise the diverse miscellany of cultural equipment.

Phase A of the Pd has yielded very interesting evidence for the manufacture of beads of stone on a large scale, especially chalcedony. Rough-dressed specimens of beads were subjected to slow firing in small earthen pots with a closely fitting stopper of chalcedony, and after the rough-outs had acquired an opaque hue in the process they were ground on slabs of sandstone with an abrasive, such as sand, and finished with the piercing of the perforation done with a drill working on one side at a time. Disc-shaped and highly polished car or naments were also produced by the same method

Among the finds of the phase is a scaling engraved on the flat and circular knob of a terracotta casket and reading Nagabudhisa pavajuusa, in Prakrit and Brahimi letters of the 1st century AD

The road through the n.-e. gateway remained to use, in two successive phases of repairs

Pd IV, represented by an average deposit of 2-13 to 2.74 m and characterized by signs of abandonment of the mound such as debris, as by that time the main habitation had shifted to the n. of the mound is the ground level had risen very high and the rampaits did not afford much protection, is dated to c. 1300 to 1500 Soapstone caskets, beads of terracotta flansy orna ments of gold, terracotta animal figurines, banges and miscellaneous objects of iron comprise the rather unumpressive and dwindling cultural equipment. The pottery types consist of vessels of a dull red ware and mica-dusted unshipped ware, knife-edged bowls in unslipped red ware, faual-shaped lids, spouted water vessels, flattish pans, and basins with nail-bead rms, all in red ware, besides glazed sherds. A few coms of Aurangzeb, Shah Alam, Daulat Rao Scandia and Jankoji Rao Scindia found in the deposits of the Pd do not indicate occupation or the real horizon, but periodical visits of the townfolk to the once glorous city of ancient Ugam.

Sherds of grey ware and PGW, 11-14, were picked up from the Sandipant area of the town (IAR 1908-9, p. 68-1). Bancrjee, N.R., 1999, in Jour. Anatte Soc., 1, 2, pp. 18-96 (for bend-making technique); 1960, to Indologen Toyang 1959, Cottingen, 1966, Iron Age in India, New Dalki. Gardo, M.B., 1940, in AR Arch. Dept Gwaltor State, V.S. 1995, pp. 13-71-N.R. BANERJEE.

Uka Dam, Di Surat A flake was recovered about ½ km down stream of the Uka Dam on the right bank of the Tapti

LAR 1969 70

Likedo, Dt Kutch, Historical site See Alemi... IAR 1965-6

Ukhrend, Dt Mainpuri. PGW [11 16] site. IAR (90/ 2)

Ukharam, Dt Coumbatore Russet-coated Painted Ware [11.22]

JAR 1962-1

[kkirankottal, Dt Tiruncivel: Excavation at the fortified city of Karavandapurum of the Pandya inscriptions (7th to 9th centuries) revealed a 4 m wide wall made of mud and mud brick and a most. The walled area had a single-culture deposit.

IAR 1470-1

Ukkund, Dt Dhurwar, Early historical [4-18.11] site IAR 1908-9

Ukkunda, Dt Kolar Megalithic [4-17-8] site with stone circles

14R 1970 t. Also information from C. Krishman, 5thy dis light A Sundam

Ekri, Dr Singhbhum. Neolithic [4 6 5] site on the Sanjar, also yielding palaeoliths. 4.2] and nucroaths (of un specified nature). Dolmenord structures and membris [4-17.4] were also noticed. See Sanjat VALLEY IAR 1961 2, 1972-1

Linghpur Di Meerut Early historical [4-18-1] site LAK PROVE TO

Unvapalli, Dr Nellore Middle Palacolsthic 4 31 and Mesolithic [4,5] site yielding Acheultan handaxes, cores, lancehead and worked flakes.

Alyappen, A., 1942, Munkey Collection of Stone Age Tools, Man-ASI on

Uldan, Dt Banda, Painted rock-shelter [13]

Mises, V D., 1977 Some Aspects of India Arch., Allahabad, p. 56 I findakonda, Di Kurnool. Scrapers, flakes and cores of chert

Foote, R.B., 1916, Indian Prohistoric & Prosohistoric Antiquities, Madrae.

Ullati, Dt Dharmapuri Megalithic [4-17-9] burial sites IAR 1969 20

Ullenoor, Di Raichur Harly historical (4/18/11) site IAR 1962 3.

t maj. Di Dhule. A highly developed bifacial industry. [4.2] was found at the end of the upper reaches of the Ranku nala, a tributary of the Tapti. This industry comprising late Acheulian handaxes, small discoids, scrapers, points and flakes was located in a silty day mixed with yellowish-brown kankar-nodules. A bladeflake-scraper industry of Series II (Middle Palaeolithic [4.3]) secramply evolved from the earlier industry occurred on the reddish-brown current overlying the first deposit. The next upper deposit contained a microlithic industry mainly on chalcedony, jusper and agate IAR 1959-60

Umajacha-pada, Dt Dhule Open camp site yielding

large, irregular as well as fluted cores, scrapers, points, etc.

IAR 1960-1,

Uman, Dt Bharuch Middle Palaeolithic [4-3] and Mesolithic [4.5] site IAR 1970-1

I mand. Di Chittaurgarh. Black and red Ware 111 6 21 site See DARAULI IAR 1956-2

Umaragarh, Dt Kanpur, NBPW [11-16] site LAR 1957-R

Umarda-Khurd, Dt Dhule Lower Palaeolithic (4.2) site. IAR 1960-1

Umarin Di Jahnlpur Microliths (of unspecified nature) TAR 1961 3

I markbed Dt Ycotmal Middle Palaeolithic [4-3] site LAR 1964.5

t mbar Pada Di Dhuie Microlithic associated with ochre-coloured pottery. See DHAMDAL IAR 1957-8

Umbraj Dr Satara Middle (Middle Palaeolithic [4/3]) and Late Stone Age (Mesolithic [4 5]) tools.

Umbharadi, Dt Dhule Middle Stone Age (Middle Palacolithic [4,3]) site LAR 1905-6

Umbhartí D(Dhule Late Stone Age (Mesolithic [4-5]) stie. IAR 1965-4

Umbhre Di Dhule Late Stone Age (Upper Palacolithie (4.5]) site. IAR 1963-4

Cased Khera, Dr Lucknow NBPW [17 16] site

Umeduagur. Dt Jodhpur Microlithic tools on jasper were picked up from a site 3 km from Umediagar. The tools were severely wind-polished, with their retouched edges smoothered 1AR 1954-9

Ummadivaram Di Kurnool The site on the Kanidleru yielded Series I and II (Lower and Middle Pataeolithic [4.2, 3]) tools and megaliths [4.17.7] IAR 1954-00

Untra 1. Dt Bharatpur PGW [11 14] and black and-red ware [11.6.3] setc. IAR 1971-2

Umru², Dt Gurgaou. PGW [11.14] site Punis, D.S. 1976, unpublished thesis. Kurukabetra Univ.

Unarada-Khurd, Dt Dhule, Middle Stone Age [4, 3] site

Umraj, Dt Bigipur Chalcolithic [4-14-8] habitation site nch in microlithic blades along with floted cores. Jorwe Ware [11 11] and grey ware similar to that from BRAHMAGIRE IAR 1958-9

Umri', Di Chanda, Lower Palaeolithic [4 2] tools and

Megalithic [4:17.6] stone circles.

Luuri², Dt Junagadh, Red Polished Ware [11,23]. 14R 1957-8.

Umrwa, Dt Bharuch Late Stone Age (Mesolithic [4.5]) site.

LAR 1969-70

Un, Dt Dhule Microliths including cores.

1AR 1958-9

Ons. Dt Junagadh Site yielding black and-red pottery and the Red Polished Ware [11 23]

IAR 1955-6

Lanchgeri, Dt Dharwar Megalithic [4-17-8] um bursals.

Uneha, Dt Chittaurgarh, Black-and-red Ware [11.6.2] and microliths See DURIA.

IAR 1957-8

Unchadih, Dt Allahabad Site with traces of fortified habitation with corner towers—a small-scale replica of KAUSAMBI. The pottery was a grey ware with painting. The other types included the bowl with a square, everted or clubbed rim, dish, basin, lid, conking vessel, some with a marked carination, and dough plate. The pottery was sturdy in fabric and had sometimes painted or incised designs. Some of the types were identical with those associated with the early periods of the defences of KAUSAMBI.

DAR 1959-60

Unchagaon, Dt Saharanpur Grey ware, Sunga-Kushan red ware and medieval glazed ware.

1AR 1903-4.

Uncha-Islamabad, Dt Mainpuri. PGW [11.14] and NBPW [11.16] site.

IAR 1961 2

Uncha Khera, Dt Morena. Mound situated 8 km downstream from the confluence of the Parvati and Chambal rivers yielding a few sherds of the black-on-red ware resembling the Malwa Ware [11-10] and red ware usually painted to white pigment 148 1972-3.

t nehgaon, Dt Gorakhpur Black-and-red Ware [11.6.3) IAR 1963-4

Unchidhanal, Dt Sabar-Kantha, Mesolithic [4.5] site. IAR 1970-2

Undakhal river. Dt Mandsaur. (Lower Palacolithic [4.2]) handaxes and cleavers and occasionally tools of Series II (Middle Palacolithic [4.3]) on chalcodomy IAR 1959-40

Undala, Dt Chittaurgath, Microliths, black-and-red ware [11.6.2] and associated pottery

IAR 1956-7

Under, Dt Panch Mahals, Late Stone Age (Mesolithic [4-5]) site in the Annas valley.

[AR 1968-9]

Undel, Dt Indore. Microliths in association with the black-and-red, black-and-cream and grey wares.

1AR 1958-9

Londra, Dt Bharatpur PGW [11,14] sate.

Ungaliur, Dt Palghat, Megalithuc [4, 17, 10] site. IAR 1968 9

Unbel, Dt Ujjam Historical site (of unspecified nature)

Unkli, Dt Dherwar Early historical [4, 18-11] site IAR 1960-1

Untavad, Dt Dhule, Chalcolithic [4,14.8] habitation site.

LAR 1900-7

Upatal, Dt Gulbarga Megalithic [4, 17-8] arte AR Hyderabad Dept of Arch., 1933-4, p. 7

t puradaha, Dt Aitahabad Early historical [4 [8 1]] pottery.

IAR 1903-2.

Uparkot, Dt Bhavnagar Early historical [4-18-2] site

(parpina, Dt Dhule Middle Stone Age (Middle Palaeolithus [4,3]) site.

1AR 1900-7

Uperpind, Dt Dhule Chalcolithic [4-14-6] habitation site.

LAR 1966-7

Uparson, Dt Bankura Tools of Senes I (Lower Palacohthic [4,2]).

1AR 1959-00

L paspur, Dt Kolar Megalithic [4-17.8] site with circles (AR 1970-1

Upayara, Dt Mysore Megalithic [4,17,8] com circles IAR 1962 3

Uplana, Dt Kurukshetra. Late Harapps [4-10] site comparable with MITATHAL II B

Suring Hinn, 1975, Executation as Minished & Other Explorations in the Sutter Various Divide, Kurukshetta, p. 125

Uppal, Dt Hyderabad, Neonthic [4,6,8] and Meganthic [4,17,7] site

Sreentvasachus P., 1963, Arch. Bultirin, H. Andhra Pradesh Covernment Arch. Series, Flydersbad, p. 2

1 ppulapudu See Srisaii am

Upparahalli, Dt. Kolar, Megalithic [4-17-8] site with stone circles and cists

LAR 1971 2

L pparapatti, Dt Dharmapuri. Megalithic [4,17.9] and early historical [4-18, 12] site

Upper-Dutta-Buidi, Dt Parbham, Middle Stone Age (Middle Palaeolithic (4.3]) site.

Uppinahalli Dt Mysore Megalithic [4-17-8] habitation site

ZAR 1964-4

Upprogunders, Dt Prakasam, Early historical site yielding Black-and-red Ware [11 15 3], Red Polished Ware [11.23] and Rouletted Ware [11.21].

LAR 1959-60

Uppugunduru, Di Guntur Large site yielding a number

of Buddhist antiquities and a Prakrit Brahm [20.4.2] inscription of the Iksváku ruler Virapurisadatta.

148 1989-00

t praura. Dt Allahabad. Grey ware with painting of the same type as KAL SAMBI

LAR 1050-00 "

Upsul, Dt Valsad. Early, Middle (Lower, Middle Palaeolithic [4.2, 3]) and Late Stone Age (Mesolithic [4.5]) tools

EAR 1968 9

Uraiyar (10°45'; 78°40'), Dt Tiruchchtrappelli, a suburb of Tiruchchtrappalli town, one of the famous ones of ancient Tamil Nadu situated on the a, bank of the Kaveri. It was the capital of the early Colas of the Sangara period, known by many names such as Uraivur. Urandar, Koli or Koliyur, Uragapura, etc. The Periplus of the 1st century A D refers to the place as Argaru and calls it the capital of an inland district. Ptolemy's Orthura regas Somati has been identified with the Uraiyur region of the Colas, Sangara works like the Ahananura and the Purananura contam copious references to this city and its political, commercial and religious importance, wherefrom we learn that it was a fortified city having a prosperous urban life. From ancient times Uranyur has been a centre of spinning and weaving of cotton and also perhaps of silk. The Periplus mentions. it as a great centre of trade in fine cotton stuff. One of the poems in the Ahananura vividly describes the famous Uranda) festival whereas another poem mentions if as a place of the functioning of a famous assembly (subha) known for its justice. In the 7th and 8th centuries the city was the bone of contention between the Pallavas and the Pandyas From about the beginning of the 10th century it was part of the later Cola empire. In the 13th century the city fell into the hands of the Pandyas. Marayarman Sundara Pándya 1 (1216-39) invaded the Cola territory and caused extensive destruction to the city. After the decline of the Cotas Uraiyur practically lost its political importance and later on got merged with the larger town of Tiruchchirappalli.

As a suburb of a growing city extensive vacant sites are not available for excavation. In the available space of five localities some 12 trenches were sunk (LAR-1964-5, p. 25; 1965-6, p. 26; 1966-7, p. 30; 1967-8, p. 30). The localities are: (1) open playground near the police station, (2) near the Selliachi Amman temple and (3) n.-e. corner of Uranyur water tank, (4) the ground near the Old Chouliry and (5) near the Nada factors site. The excavations were conducted by Univ. of Madras between 1964 and 1968.

The excavations have yielded occupational deposits and cultural material belonging broadly to two Pds. Pd I belonging to the first three or four centuries. A.D., and Pd II to later times. Pd II can be subdivided into two phases.

A and B, the former can be roughly datable to the 5th to 10th centuries and the latter can be regarded as late. medieval. The division is mainly based on the occurrence of fairly datable pottery types. In Pd I certain known pottery types occur throughout such as the Black-and-red Ware 111 15 31 and its associated black ware, the Russet-coated Painted Ware [11,22] and the Rouletted Ware [11 21]. The occurrence of the last two types would clearly indicate a date near the 1st century An The find of a number of sherds with Brahmi rescriptions points to more or less the same period. A long inscription mentions Antannan of Muulaanpedu probably meaning the Brahmana of Mulanpedu. But the other inscriptions are short and fragmentary. On palaeographical grounds and associated finds they are datable to first three centuries.

An important structure of Pd I is a brick built dyeing var found at the depth of 2-39 m in a trench in locality 2. It consists of one square and another rectangular chamber last diagonally opposite each other. The square cistern measures internally 68 cm and the rectangular one 48×35 cm both having paved flooring. The bricks measure 43×23×7-6 cm. This structure has close similarity to a dyeing var excavated at ARIKAMEDU. It is interesting to note that from ancient times to the present day. Uranyur has been a leading centre of handlound industry m.s. India.

In another trench in locality 1 an interesting array of post-holes on a peculiar plan, probably means to erect an aliar for some nitualistic purposes, had been laid bare. In another trench in the same locality successive layers of raimmed clay flooring laid one above the other and foundation level of a building laid with subble, brickbats and pottery pieces have been encountered. They give us an idea of the pattern of bouse construction and the material used.

A large number of beads of coloured glass, shell, terracotta and semiprecious stones have been found in this Pd. a collared bead in soapstone being noteworthy Some bone tools like points and needles [6, 15] evidently used in the weaving industry or as style [20, 5] have also been recovered.

In some localities vestiges of continuous occupation of Pd II have been found. In these deposits two phases can be distinguished. A. roughly from the 5th to 10th centuries, and B. which is later. In the former the survival of certain pottery traditions like the bright-red-shipped ware can be detected, while the latter has coarse red ware and vessels of different utilitarian characters. Some Celadon Ware [11-25] pieces are also present Among the minor antiquities in this Pd are glass beads and bangles of black glass, besides those of semiprecious stones. Terracotta toys such as human figurines, gamesman [6,7,2] like dice [6,7,1], car ornaments,

Uteur 453

bangles, rings, etc., have been recovered.

Thus the excavations have yielded cultural vestiges datable to the early centuries of the Christian era and subsequent times in the form of private houses and buildings, objects of daily use by the common people like pots and pans, bangles, metal objects like from knife, hooks, etc., and terracotta toys. They compare well with those of similar early historical sites like KAVERI PATTINAM, AREKAMEDU and KANCHIPURAM in Tamil Nadir. The presence of a number of sherds with Tamil inscriptions in Brahmi letters is of special importance.

K.V RAMAN

Urakkudi, Dt Madurai. Megalithic [4,17,9] site with terracotta ums.

Scwell, R., 1882, Antiquarum Remains in the Presidency of Madres. Mudras.

Uravakonda hill, Dr Anantapur Neolithic site yielding celts, corn-crushers and milling stones.

Force, R.B., Indian Prehotoric & Protokusoric Antiquities, Madres. IAR 1965-6

Urchan, Dt Gulbarga, Neohths [4.6.9], microhths, parallel-sided blades and sherds of Jorwe Ware [11.11], Red Polished Ware [11.23], Black-and-red Ware [11.15.3] and Russet-coated Painted Ware [11.22]

MR 1960-1

[rjungigarhwa, Dt Palaman, Middle Stone Age (Middle Palaeolithic [4.3]) site IAR 1971-2

Urkudpar, Dt Chanda. Lower Palaeolithic [4.2] site. IAR 1960-1

Urban Kalan, Dt Karnal. Late Harappa site comparable with MITATHAL II B. See YAMUNA RIVER.

Suraj Bhan, 1975, Exceptation at Mitathal & Other Explorations in the States Yamang Divide, Kurukahetra, p. 125

Urugurki, Dt Kolar Megalithic [4-17-8] site with stone curcles with and without rubble.

Information from C. Krishnamurthy through A. Sundaca

Uruva, Dt Gorakhpur, NBPW [11,16] site.

Usarain, Dt Gorakhpur, Black-and-red Ware [11.6.3]. IAR 1963-4.

Unegroup, Dt Chanda, Lower Palacolathic [4.2] and Microlathic (of unspecified nature) site.

148 1960-1

Ushkar, Ushkara (34°12'; 74°22'), Dt Baramulla, the name being a corruption of Huviskapura founded by the Kushan king Huviska. A stupa, now in runs, ascribed to the 8th century on the analogy of the style of the one at PARASPORA (Parthasapura), seems to have been built over an older structure which might have belonged to Kushan times, as indicated by terracotta heads and fragmentary images with Gandhára influence.

Kat., R.C., 1933, Ancient Monoments of Kathmir, London, pp. 152-5. Mitra, D., 1971, Buildhot Monuments, Calcutta, p. 112. Usmanpur (Oika Mewi) Dt Bulandshahr, Grey ware.

IAR 1964-5

Usoor, Dt Bastar Early and Middle Stone Age (Lower and Middle and Palacolithic [4.2, 3]) tools

Jia, V D., 1970, in Arch Congress & Soninar, 1972, Kurskshetra Usrala, Dt Chanda. Pebble tools [4-2] comprising choppers and early Acheulian handaxes.

148, 1962.7

Uthamanallar, Dt Chingleput, Megalithic [4, 17, 9] site See PERAMBAIR

ASI-AR 1908-9, p. 92.

Lituar. Dt Mahbubnagar, located in the centre of a small. outher of Dharwar rocks, with an ash-mound [14-3] about 60 m square and 1 to 3 m high, situated to the n.-w. of the village, first reported in the Jour, Hyderabad Geological Survey, 3, 1. From the disturbed parts on the surface can be obtained potsherds of the Black-and-red Ware [1] IS 3], Russet-coated Painted Ware [1] 22] and burnished and unburnished red wares of the early historical period. Three trenches were laid here by Allehm in 1957 (Allehm, 1963) in order to ascertain the nature and period of the accumulation of the scomaceous ash: LTTN-L about 30 m away n.-e. of the mound in the plants of the site with three subsidiary trenches, UTN-IL. UTN-IN and UTN IP; UTN-II, in the s.-e. part of the mound extending into the site at the ground level, and UTN-III, in the n. part of the mound. In UTN-1.1 ITN-IN, UTN-IL, and UTN-IP the cultural debris is divisible almost uniformly into 12 layers, in UTN-II 9 layers and UTN-III 8 layers. In UTN-I, UTN-IN, UTN-IP and UTN-IL can be distinguished five layers (1, 2, 4, 6. 8. and 10) of scorraceous or soft friable ash of cowdung alternated by layers (3, 5, 7, 11, 12) of compact brown clayey soil with dark-brown surface, containing remains of fenced stockades here and there within which were impressions of cattle-boots. In layer 2 are indications of an ash wall. The topmost layer is the surface humus and the lowest natural soil is red murram. In UTN-II and UTN-III have been encountered only three layers of scorraceous ash alternated by layers of similar brown clayey soil but UTN III is without of account the constructional and burning activities as well as the surface accumulations five Pds have been recognized. Pd V being of the fron Age [4,16] and early historical [4, 18 10] cultures

In Pd I the presence of a trench with a shallow bank on the inner side possibly supporting thorn-feneng, about 4-50 to 3-90 m wide and 30 cm deep, around the perimeter of an area about 60 m square identified as cattle-pen and imprints of cattle-hoofs are noteworthy, besides potsherds and indications of burning and levelling (1 B), double line of post-holes implying a stockade containing deposit of cow-doing burnit in situand a pit containing an infant burnal (1 C). In Pd II is found another stockade, ash accumulation, potsherds,

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stone tools, cattle bones, etc. Particularly noteworthy are: the remains of similar stockades with nodules of stones supporting the fence; human occupation and indications of burning of cow-dung in different times in Pd III, levelling and thick accumulation of vitreous ash partly heaped up along the edge forming ash wall in Pd IV; and indication of abandonment of the site and later occupation of the arte by people of the early Iron Age and early historical cultures for a short period suggested by scatterings of the pottery of the cultures in Pd V. In all there appears to have been at least five deliberate major burnings of the stockades together with the heavy accumulations of cow-dung for the successive preparation of the site for new cow-pens

While no human habitational remains occur in the ashy layers, objects such as Neolithic grey-ware potsberds [11, 1.5], charcoal and cattle bones have been found outside the stockades in alternate layers belonging to Pds I to IV. From layer I and in the pits made by rodents, etc., in layer 2 have been obtained the Black-and-red Ware and Russet-coated Painted Ware of the early from Age and early historical cultures.

The grey pottery, essentially early Neohthic, is in various shades of colours, grey, black, buff, chocolatered and brown, it is rusticated and burnished and is mostly handmade. Some have post-firing red-othre painting at the edge of the vessel, while a few have pre-firing purple painting on the body. A few have incised decorative designs as well. The types are limited, the vase with outcurving or flaring run shallow and deep bowl, and dish-on-stand. Stone tools made on their and jasper are parallel-sided blades, backed blades, funates, fluted cores and flakes. There are a very few axes of grey greiss or a dark green homblende schist mostly pecked and ground. Tools such as axes, hammers and rubbers are mostly from the surface.

The pottery of the early Iron Age and early historical

age pd V, is mostly wheel-made in bright or dull-red ware, the types being: the deep bowl with vertical side, shallow dish; thirp-shaped bowl in black-and-red ware; cup with flat base; vase, basin with collared rim; and lid with flanged warst.

In layer 9 of UTN-1 the remains of a burial of a child, probably newly born, include only ribs and one humerus, the skull being completely crushed. The animal remains [15,1] are largely of the cattle and a few of the deer and goat. A bone in UTN-1 is fashioned into a chisel-like blade. A charcoal sample from layer 11a of UTN-1 is ¹⁶C dated to 2295 ± 155 H C. Relatively the end of Pd IV is assigned to c. 1250 H.C. It is inferred that ashmounds of the Raichur doub are of the early Neolithic cattle-keepers who periodically deliberately burnt their cattle-pens containing thick accumulation of cow dung in a ritualistic way for the construction of new ones. It is thought that this tradition survives in the ritualistic burning during Holi and Diwali festivals.

Allekin, F.R., 1963, Neolithic Continuences of a India. Cambridge.—A SUNDARA

Utrala, Dt Mampurs, PGW [11, 14] site. IAR 1960-1

Utrawan, Dr Lucknow, NBPW [11-f6] site.

Utsara, Dt Bulandshahr. PGW (11.14) and plain greyware

IAR 1950-60

Uttangiri, Dr Salem Pointed-butt polished stone axes. [4-6-10]

A1 4 1947 8, p. 296

Uttiranmesur, Dt Chingieput, Megalithic [4,179] site with two large 'cromlechs'.

Sewell, R., 1882, Antiquarian Remains in the Presidency of Mudrin. Madras

Citukkotai Dt Chingleput Early and Middle Stone Age (Lower and Middle Palacolithic [4.2, 3]) tools.

JAR 1963 #

Vachhoda, Dt Junagadh. Red Polished Ware [11-23].

IAR 1957-8

Vadantanipalle, Dt Cuddapah Early Middle (Lower Middle Palacolithic [4.2, 3]) and Late Stone Age (Mesolithic [4.5]) tools.

IAR 1904-5

Vadagacheri, Dt N. Aront, Lower Palaeolithic [4,2] site. Sevell, R., 1992, Antiquarian Remains in the Presidency of Masteur,

Vadagarai Dt Madurai Funerary urus and Megalithic pottery [11.15.3]

AM AR Min.*

Vadakhunta Dt Bharach Middle Palaeolithic (4-3, and Mesolithic [4,5] site, IAR 1968-9

Vadakkethara, Dt Trichur. Dolmenoid casts without port-holes [4.17-10].

IAR 1968-9

Vadakku Valkmadu. Di Tirunelveli, Megalithic ,4-17-9, site

451-48 NO. 4

Vodala-Bhittewarth Dt Ammisar Grey ware and Brack slipped Ware [11, 13], IAR 1962-3

Vadata-Garantkian Sahari, Dt Gurdaspur, Blackshpped (11-15) Ware and black and-red (11-6) and grey wares [AR 1961-2]

Vadala-Viran, Dt Amritsar, Grey ware and Blackslipped Ware [11, 13] 14R 962 4

Vadali-Dogram Dt Amnisar Remains of the early historical period [4, 18, 1] of c. list-2nd century A.D including black-painted red wase and Red Polished Ware [11,23]

[AR 1903-4]

Vadamadural (10°75' 78'00') Dr Chingleput, in the Korttalayar valley, considered to be valuable for the dating of the Boulder Conglomerate underlying detrical laterite [9.6]. The stone tools from the site were divided by Krishnaswami, 1947, pp. 32-3, into three groups based on patination and typology. The earliest, which is unlateritized with heavy cream-coloured cortex patination and rolled and is considered to be pre-lateritic and coeval with the Boulder Conglomerate is divided into the Abbevillian and Early Acheulan [4.2]. The second group is stamed red through contact with the laterite

gravel laid on the top of the Conglomerate. Definite typological advance is also noticed over the first group by the handaxes showing mid-Acheulian, flatter and step flaked types pear shaped and ovate forms being common. The flakes do not show any faceted platform. The third group has no laterate staining and only a little patination. The handaxes have an advanced Acheulian finish involving wood-technique, cleavers are very few. There are flat cores with prepared platform. The flakes do not show any faceted platform. Side scrapers exist on such flakes. F.E. Zeuner had the occasion of examining the material of the first group and behaved that heavy leaching had taken place on the cortex of the tools of this group.

In recent years the site has been excavated by K D Banerjee (IAR 1964-5, p. 20; 1966-7, p. 20). The stratigraphy of the site, from bottom upwards, reveals the Superumbudur shale (bed rock); Satyavedu sandstone boulders and gravels in a matrix of sand and clay with a few extremely rolled early Acheuhan tools at the bottom of the deposit, gravel of detrital laterite, and quartizite boulders. Acheuhan tools in manufacturing stages are found in a fresh condition in this deposit, the lateritie clay also contains tools identical with those noted in the underlying deposit. The site shows, according to the eteravator mainly the Acheuhan industry with a redeposited earlier Acheuhan one. The area deserves further excavation is it is vital for Stone Age study.

de Terro H., and Paterson, T.T., 1939, Saudies on the loc Age in India & Associated Harrison Remouss, Washington Krishnaswam, V.D., 1947, in Al., 3. Paterson, T.T., 1938, in Indian Academy of Sovice, Madria Meeting, 1940 in Numer, 146, pp. 12-15, 49-52.—

k. Y. SOL NDARA RAJAN.

Vadamarm, Dt Guntur Neolithic [4.6.8] adzr. 1AR /95" 8

Vadapalanji, Dt Madurai. Mound with remains of ancient habitation (of unspecified nature)

148.195-3

Vadasada, Dt Rajkot, Harappa [49] site. See Dt MIANA IAR 1988 9

Vadhara, Dt Dhule Microliths (of unspecified nature)

14R 1901-2.

vaddarasa, Dt s. Kanara. Megalithic [4-17-8] site with pot burials.

Jour Kamunika Univ., 10, 1974, pp. 5-6

Vade, Dt Pune, Microlithic (of unspecified nature) site IAR 1965-6

Vadgam¹, Dt Kaira. Harappa [4-9] site IAR 1972-3

Vadgam², Dt Surendranagar, Harappa Ware [11.3] and black and-red ware [18.4]

Vadgaou⁴, Dt Belgaum, Russet-coated Painted Ware [11,22].

A1.4, 1947-8, p. 310

Vadgaon², Dt Osmanshad. A 10 m, high mound representing a brick *stupe* of the early historical period 14R 1957-8

Vadgaon-Mailhavapur (15.52°, 74°44°) Di Belgaum a suburb of Belgaum town, an open intact site of the early historical period, about 40 hectares in area, discovered in 1945 by the Kannada Res. Inst. A hexagonal stone pillar inscription on Brahmi script of c. 1st century B.C from this site records the performance of vajopeva and other sacrifices by a Brahmana of Kasyapu-gotra. Brick structural remains, tiles, pottery of rod ware and Black-and red Ware [11.15.3] typical of the Satavahana period were exposed in pils dug by the local people. The Exploration by the writer in 1964 produced two potin coins, one having the legend in Brahmi as Stri Satakarni.

Excavations from 1972 to 1977 by the Dept of Ancient Indian Hist and I pigraphy and the Inst of the Karnatak Univ. (IAR 1972-3) have revealed that the cultural debris is about 4-25 m thick at the maximum overlying the natural soil of disintegrated latente, divisible into nine layers that resolve into three phases of a single culture with brick structures, pottery, beads, terracotta figurines, coins, iron objects, etc. The three phases, from top downwards, are respectively dated to c middle of the 1st to the 2nd century A.D. and c. 3rd century B.C. on the basis of datable coins and the Red Polished Ware [11,23]

Among the brick structures, all from the appermost phase, the following are worthy of note: a spacious building consisting of a hall with a soak pit, a room with granary, etc., and an apadal structure both perhaps of religious use; an extensive well-built floor of a large building that yielded about 50 copper coins having the Ujjain symbol, ivory pawns, etc., probably of public use, and residential buildings each consisting of two rooms and in one case a veranda also provided with granames and water-wells. Excepting patches of rammed floors in the middle phase, no structural remains have been found in the remaining phases.

Besides pottery, beads from all the phases, terracotta human figures and of the borse elephant ition, bult and bird, circular plaques having floral designs and legendary episodes etc., a stamped pottery piece containing a man driving an elephant, a few punch-marked coins Vilvayakuma, Vasithiputasa, and Maharathisa around tow and arrow on one side, and hill with river as well as tree within railing, a Roman coin, fragments of sprinklers in the Red Polished Ware and vessels in the Russet-conted Painted Ware [11,22] in the uppermost phase are of importunce. The red ware and highly possibled Black and red Ware are respectively predominant in uppermost and the earliest phases, the two fabrics occurring more or less in equal proportions in the middle

-A. SUNDARA

Vadhoda Di Dhule Series II (Middle Palaeolishic [4,3]) tools were found together with blades points, scrapers, awls, etc., belonging to Series III (Mesolithic [4,5]). Microliths and sometimes neolitha were found in association with the black-on-red painted pottery. Alongside was a course grey ware, similar to that from the Chalcolithic levels at BRAHMAGIRI and BAHAL.

Vudia, Dt Rajkot Eurly historical 14 18.2] site

Vadi Tarsang. Dt Panch Mahais. Late Stone Age (Mesolithic [4.5]) and microlithic (of unspecified nature) site.

1AR 1971-2. Arch. Congress & Semmar 1972. Kurakshetra, 1976. Vadiya Valo Dhuro. Dr Bhavnagar. Harappa 14.9. and early historical [4, 18, 2] site.

IAR 1971 2

Vadiyur, Dt Chingleput, Early (Lower Palacolithic [4/2]) and Late Stone Age (Mesolithic [4/5]) site (AR 1964)

Vodjakhan, Di Dhule. Open camp site yielding large, irregular as well as fluted cores, blades, scrapers, points etc.

1AR 900 1

Vadragar (23'48': 72°36'). Dt Mahesana, Nagara, Anartapura and Vrddhunagara are some of the names by which this town was known in the past. Excavation revealed a continuous sequence of three cultural periods: Pd 1 (c. 100-200) was characterized by the predominance of a vary crude pottery, also noticed at VADODARA, Timbarva and Amrell. Pd II (c. 200-600) had Red Polished Ware [11,23] in large quantities associated with a painted pottery with black designs on a bright-red stip of VASA1']. Pd III (c. 600-1000) yielded a distinctive coarse red-supped ware painted with black designs on a white background. This ware also occurs at VADODARA and Timbarva.

1AR 1953-4; 1960-7 Subburao, B., & Mehm, R.N., 1955, in Jour. M.S. Univ. Barada, 4, 1

Vadner, Dt Ahmadnagar, Lower Palaeolithic [4/2] site IAR 1959-60

Vadner-Bodrek, Dt Ahmadnagar Tools of Series II (Middle Palaeolithic (4-31) and microliths and sherds of thick grey ware were collected. Early historical pottery was characterized by black-and-red and red wares.

IAR (900-)

Vadodara (22°;7, 73°;15°) headquarters of the Dt of the same name, on the Vishvazutti, almost entirely built upon prehistoric and historical remains, making extensive excavation difficult. Stray discoveries of copper plates and sculptures here and there and above all a cache of invaluable Jama bronzes at the adjoining area of AKOTA (Shah, 1969) however proved the antiquity of the site.

A few trenches, immed by the availability of open space, were laid by Subbarao in 1951-52 (Subbarao, 1953) at AKOTA, ancient Ankottaka, and the Medical College area at Vadodara, probably part of the site of ancient Vadapadraka. As a correlation of the data from different trenches the following sequence has been arrived at, (1) Microlithic (it is not clear if this culture was related to the Mesolithic 14-51 or to the Chalcolithic [4, 14], but it is more likely that it is affiliated to the former which is widespread in Gujarat and is uniosociated with agriculture and domestication of animals. Clearly historical, with the Red Polished Ware (11.23) found at many other sites in Conjurat and elsewhere and with well-built baked-brick houses including a huge brick structure. Roman bronze vessels, terracotta scals in Graeco-Roman style, and early Ksatrapa coins; (3) late historical, following a beavy flood, when the nucleus of Vadapadraka was founded but Ankottaka remained under habitation. Occupation continued down to Rastrakuta, Chlukya and still fater times through Muslim occupation and recent times.

Of special significance is the find of the Red Poished Ware, an adaptation of the Mediterranean Samian Ware, of the beginning of the Christian era, with a widespread distribution. Also important are the Jama bronzes from AKOTA of the 6th-7th to 10th-13th centuries, which were perhaps hurriedly buried during the invasions that followed.

Burnda Phrough the Ages, Barnda A. OHOSH

Vadokkupettal Eff Chrisgleput Megalithic [4], 7/9 site Sewell, R., 1892. Antiquation Remains in the Presidency of Madrix Matrix.

Vadrahalli Dt Kolar Megalithic [4,17,8] stone circles

Vadukunathapuram, Dt Madurai. Megalithic [4,17.9] site with sepulchral urns

Sewell, R., 1882, Aunquarian Remains in the Previous of Madeus Madras.

Vagampalayam Dt Combatore Megalithe (4-17-9) caim circles 148-262-3

Vagapatti, Dt Padukkottas Megalithic [4, 17, 9] site Manual of Pudukkottas Same, 1944, 1, 1, pp. 515-8 Vagech, Soe PURNA VALLEY. Vughale and Balamrapada, Dt Dhule Lower Palacolithic [4,2] site.

LAR (980-7

Vaghoda Di Dhule I ate Palacolithic (IUpper Palacolithic^a [4,5]) tools. IAR (900-1

Vaghunde-Khurd Di Ahmadnagar Tools of Series II (Middle Palaeolithic [4,3]), microliths (of unspecified nature) and thick grey sherds were collected. Early historical [4-18,9] pottery was characterized by black-and-red and red wares.

Vagimadaga Dt Nestore Megalithic [4-17-7] site with a large number of dolmens.

Scircil, R., 1862. Anniquarian Remains in the Presidency of Madent, Maden.

Vaginiadaga: Dt Prakasam: Megalithic [4, 17,7] site. Sevell, R., 1992. Anaquaran Remains in the Presidency of Madria. Matrix

Vinglad Dt Nasak Middle Stone Age (Middle Palacolithic [4,3]) site 148 (9)50

Saguthampolayam Dt Coumbatore Megalithic [4, 17, 9] caim circles.

148 (9)2 3

Vahaja, Di Bharatpur Kushan red ware.

Nature (21°50°; 71°45°), Dr. Bhasnagar, Post-Harappu [4,10] site corresponding to RANGPLR II C

Vahipara, Dt Palamau, Middle Stone Age (Middle Palaeolithic [4-3]) site

Vaidvapur See BAIDYAPUR

Vaigni river, Dr Madurar Mounds with remains of ancient habitation were noticed Knehehadar, Tenur and Playanattam.

IAR 1957-6.

Valkentaparate, Dt Guntur, Rouletted Ware [11,21] was picked up at Valkuntapurate, 29 km n, of Guntur. The site also yielded Black-and-red Ware [11,15] and black dipped and red wares of the early historical period [4,18,10].

10.17(19)0.1

Vainagadha Di Ballia Black and-red Ware [1] 6 3,

Vaindana, Dt Dhule, Middle Stone Age (Middle Palaeohthic [4,3]) site. Chalcolithic [4,14.7] habitation and burial remains were also found IAR 1961.2

Vaisah, Bearth (25°58', 80'11'), District Vaisah, supposedly founded by Visala of the Iksvaku lineage, the capital of the Republic of the I sechavis a branch of the Ven clan at the time of Buddha who visited the place more than once. It was annexed by Ajätasatru of Magadha after the death of Buddha. Pre-Mahavira Jamism is said to have penetrated here and Mahavira

was born near the place. Many spots here were connected with Buddha and Asoka raised one of his (uninscribed) pillars near a lake associated with Buddha. The main rums are represented by a prominent fort over 500 × 240 m known as Raja-Bisal-ka-Garh, identified by A. Cunningham as Vaisāli (ASI—AR, 1, p. 55), though ruins are scattered well outside the fort as well.

The fort was excavated by T. Bloch in 1903-4 (ASI-AR 1903-4, p. 81) and D.B. Spooner in 1913-4 (ibid, 1913-4 p. 98) While the lower levels were not reached, a vast number of Gupta seals [3.2] and terracotta, and some pre-Gupta ones too, including two Hellenistic heads, and punch-marked coms [3.1], were found. The buildings were however poor.

Controlled excavation was undertaken here in 1950 by the Vaisali Sangha under the direction of Krishna Deva assisted by Misra (Krishna and Mishra, 1961) and between 1958 and 1962 by A.S. Altekar on behalf of the K.P. Jayaswal Res, Inst. (Sinha and Roy, 1969). The excavations included the areas of Kharauna Pokhar Raja Bisal-ka-Garh. Chakramdas, Lalpura, Kolhua and Virpur Kharauna Pokhar has been identified with the ancient Abhiseka-puskarini with whose waters all the rajat of the republic were consecrated. It had a surrounding wall with concrete platforms with as many as six occupational levels. It has been suggested that in Pd III (150 B.C. to A.D. 100) there were rooms for guards with places for quivers in specially made holes.

Another important discovery was a stupus, originally of mud but later on encased in brick, which has been taken to be the one built over the corporeal relies of the Buddha by the Licchavas. The stupa had been specied up at an early date and renovated and enlarged more than once being buttressed with brick and brickbats in the 1st century A.D. A soapstone casket [18.2] containing ashy earth, a small conch-shell, two small glass beads a bit of gold leaf and a copper punch-marked con are the other finds.

The Garh area shows that it was under occupation from at least 500B C, as in the lowest layers black andred ware [11.6.4] is found with the NBPW [11.16]. The discovery of a few sherds of degenerate grey ware with painting associated with the mid rampart has no chronological significance. The earliest traces of structural remains belong to 350-150 B.C. correspondtag roughly to the Maurya period, when the mud fampart was creeted, in the Sunga period it was strongthened with courses of mud brick. Afterwards a massive rampart about 21 m in width at the base and 6-4 m in width at the extent top and about 4 m in extent height was made of rammed earth, Later in the pre-Gupta period a brick rampart, 2.4 m wide, was constructed with military barracks made of brick 37-2x 23-3x 5 cm in dimensions.

The portable objects found at Vaisali are neh and varied and consist of come ranging from punch-marked and cast to those of Muslan rulers, terracotta human and animal figures including rugas [17 if, toy carts [6 7 4], beads, pendants, balls, dobbers [16 11] moulds [16, 10], skin-rubbers [18, 4], seals and scalings, beads of semi-precious stones, and pottery represented by the NPPW of various hues, black ware resembling the NBPW medium to coarse grey ware and red ware of shapes consistent with the period of the occupation of the site.

Kristina Deva and Mishra V. 1961. Functi Excavanosis 1950.
 Vastali, Mishm. Y., & Stoy, S.R., 1964. Goods to Voicili and the Voicili Museum, Vataali, Smha, B.P., & Ruy, S.R., 1969, Vastali Excavations 1958-62. Patra, —B.P. SINHA.

Vaithur, Dt Pudukkottai. Megalithie [4 17.9] site. Manual of Pudukkomi State 1944, 1, 1, pp. 515-8.

Vajdara, Di Dhule Artefacts ascribable to the post-Middle Stone Age (Middle Palaeolithic [4-3]) and pre-Late Stone Age (Mesolithic [4.5]) were found. IAR 1964.5.

Vajewada Dt Ahmadnagar Chalcolithic [4-14-6] site IAR 1960-1

Vajper: Dt Dhule Tools of Senes It (Middle Palaeolithic [4,3]) were found on the TAPTI IAR 1988-9

Vajragiri, Dt Cuttack Buddhist-site with images and remnants of brick structures

1AR 1959-00

Vajrakarur, Dt Anantapur Neolithic [4 6 8] habitation site with celts, hammer stones, etc. See AKKAM-MAKONDA.

Foote R.B. 1916 Indian Prehistoric & Projektivene Anaquiari Madras IAR 1965-0

Vakad, Dt Jaigaon, Microhths (of unspecified nature) IAR 1903-3.

Valkharia Dt Surat Early Middle (Lower, Middle Palaeoitthic (4.2, 3)) and Late Stone Age (Mesolithic [4.5]) site [4.8]/907-8.

Valaryanpatti. Dr Pudukkottar A large red and thickwalled um containing loose earth and a few bone fragments was uncarthed

ASI—AR 836-7 Martinal of Fadinthomal State, 1944, 1, 1, pp. 515-8. Valuvanad hill. Dr. Tirranciveli. Megalithic 14-17-9, site yielding a large number of urn burnals.

Sewell R 382 Antiquarian Remains in the Presidency of Mudras Madras.

Valivaliumpathy, Dt Palghat Megalithic [4-17-10] site

Valkandhmi, Dt Raichur Megalithic [4 17 8] stone circles.

Jour Geological Survey of Hyderabad, 3, 1, pp. 76-82.

Vallablai, Dt Karra Roman amphorae [11 19] conch shell bangles, etc.

Vallabhipura. Dt Surendranagar Harappa pottery [11.3] and Red Polished Ware [11.23].

IAR 1962-3.

Valiabhnagar, Dt Udaspur. Early Stone Age (Lower Palaeolithic [4.2]) tools in the Berach valley

IAR 1963-3

Vallant, Dt Thanjavur. Broken pieces of urns and a few sherds of the Megalithic Black-and-red Ware [11-15] IAR 1904-5.

Vallam-Nattamedu, Dt Tirushchtrappalli. Megalithic Black-and-red Ware [11.15] 14R 1962 3

Vallanada, Dt Tirunelveli Megalithic [4-17-9] site. 45/- 48 8902 3

Vallara, Dt Banas-Kantha. Painted red ware (of unspecified affiliation)

IAR 19645

Valli, Vanthlino Tekrao, Di Katra Mesolithic [4,5] site. IAR 1977-4

Vallianoor-Amson. Dt Cannanore Megalithic rock-cut caves [4, 17, 10] 148 1901 2

Vahniki Ashram, Dt Kanpur NBPW (11-16) site. 14R 1965 6

Vakod Dt Surat Mesolithic [4,5] site on the Valmiki or Jhankhuri river
14R 1968-9

Valotri, Dt Karra, Harappa [4,9] site 1AR 1973.3.

Valpura (Eshvariya) Dt Bhavnagar Harappa (4.9) and early historical [4.18.2] site

(AR 1971.2

Vannalapadu See Srisailam

Vacuum, Dt Agra PGW [11-14] and NBPW [11-16] site IAR 1965-6

Vannanapuram, Dt Trivandrum(*). Megaluluc [4-17, 10] site with port-holed cists.

AL 4, 1947-8, p. 307

Vambhari, Dt Jalgaon, Middle Stone Age (Middle Palaeolithic [4,3]) site.

**IAR 1905.0

Vambori Dt Ahmadnagar Doll and red-shipped pottery of the early historical period [4, 18.9]

148, 1956-9

Vanagiri, Dt Thanjavur Brick-built channel with slunce gate, a punch-marked coin [3-1] and Rouletted Ware [11.21] were found. See KAVERIPL MPATTNAM. Making, C., 1976, in Stess, B., ed., Ecopy on t. India, Della

Vanakpur, Dt Bharoch Early historical [4:18:2] site. IAR [908:0]

Vanapada, Dt Bijapur Megalithic [4-17.8] site IAR 963 (

Vanaval, Dt Dhule. Late Stone Age (Mesolithic [4.5]) site

IAR . 966-7

Vandari, Dt Madurat. Um burials [4, 17, 9] IAR 1958-9

Vandatar hill Dt Chingleput Megalithic [4 17 9] site 17 22, 1966, p. 31 Vandhegolia-Jigeri Dt Dharwar Early Acheultan [4 2] implements were found in the fields between Vandhegolia and Jigeri.*

1AR 1903-4

Vanganum Kndi Knd, Dt Thanjavur, Lower Palacolithic [4 2] site.

Foote R.B., 1946, Indian Prefusionic & Protokistonic Antiquines, Madras

Vanghadhra, Dt Bhavnagar Enrly historical [4 [8 2] site.

IAR 1971-2.

Vanghikhard, Dt Ahmadnagar, Tools of Series I and II (Lower and Middle Palacolithic [4.2,73]) (AR 1933)

Vanhalli, Dt Bijapur, Chalcolithic [4,14.8] site. See AJMF1.

14R 1950-MI

Vannavadar, Venivadar (29°39'; 71°09'), Di Amreli. Late Harappa [4 10] settlement corresponding to RANGPUR II B and continuing into RANGPUR II C on the left hank of the Vadi, a tributary of the Shetrunji. The site was reoccupied in the early historical period [4 18.2] as is indicated by the presence of the Red Polished Ware [11.23].

AT 18 & 19, 1962 & 1963, pp. 187, 207

Vanlyamkulam, Dt Palghat. Megalithic [4 17.10] site with rock cut cave.

LAR 1968.9

Vanjalpur, Dt Ahmadnagar Series II (Middle Palaeolithic [4,3]) mols IAR (930.00

Vankhed, Dt Ratnagiri. Lower Palacolithic [4,2] site. Jostu, R V., & Bopardikar, B.P., in Arch. Congress & Seminar, Nagpur. 1972.

Vankiner (21°50°; 69°25°), Dt Jammagar. Late Harappa [4, 10] site corresponding to RANGPI R II B and II C IAR 1957-8 (where the said to be a Harappa H 9] site). A1, 20 & 21, 1962 & 1963, p. 207

Vankuta, Dt Dhule Microliths (of unspecified nature) 14R 9903-2

Vantareddipalli, Dt Anantapur Ash-mound [14-3] IAR 1965-6

Vanihino Takrao See Valli

Vantipor, Dt Anantnag. Ancient Avantipure founded by king Avantivarman (855-83) Excavation in 1910 and in 1913 brought to light remains of the Avantisvámin temple und a large number of coms, sculptures and potsherds.

4SI-AR 1913-4

Vaodi, Dt Bharuch, Late Stone Age (Mesolithic [4-5]) site.

LAR 1969-70

Varadapura, Dt Kolar, Megalithic [4,17,8] site with cauri circles

1AR 1969-70 Also information from C. Krishnamurity through A Sundara

Varahi, Dt Banas-Kantha, Painted red ware and

medieval glazed ware

14R 1063 1

Variandurapaily Di Trichur Megalithic [4:17-30] site 14R 1900-7

Varapalayam Di Combatore Megalithic (4.17.9) carri-

7.438.7962.1

Vardi, Di Dharwar, Early Stone Age (Lower Palacolithic (4.2)) site, (4.8.1%).

and a second

Varhada Di Dhule Late Stone Age (Mesolithic [4/5]) sile

FAR INDA

Varikkal, DtS. Arcot. Megalithic [4, 17, 9] stie. 47, 22, 196, p. 1)

Varsus: Dt Dhule, Late Stone Age (Mesobilio, (4-15 6)) tools

TAM ISSUES

Surud Dt Amravati Middle Stone Age (Middle Palaeolithic [4/3]) tools.

748 7962 1

Voral Di Diule Microliths and sometimes nealiths were also found to association with black on red painted pottery. Alongside was also found a course grey were atmilier to that from the Chalcolithic levels at BRAHMAGRI and BAHAL. The site also contained the remains of burials with which were associated pots of the Black and red Ware [11-15] bearing graffic [20-1]. See DHAMDAL.

TAR 1917 R

Varvad Dt Dhule Middle (Middle Palscoltho [4/3]) and Late Store Age (Mesolithic [4/5]) tools (AR 1961-2

Vanaha, Di Allahabad Painted rock-sheher [13] in Pharena in Pahan 148 (9a) 4

Vasal' (Wasal) Dr. Jamus, ar. Potters a presponding to RANGPUR IJC, Red Polished Ware [11-23] and a variant of Rang Mahal Ware [17-24]

Subburas. B., 1996. The Personalty of Irollo, Barcelo, pp. 4 - in. LAN 1980-1, AJ, ISA 19, 1962-8, 1963, p. 207

Vannif, Di Mandsaur, Middle Stone Age tools were found on the river Chambal near Vasai

IAR 1905-6

Vieuvappaparum Di Tirunelveli Megalithic [4-17-9] site

ASI-AR 1902-1

Visconsumidation PriChingleput The site at the mouth of the river Palar revealed only one Pd of occupation. I wo ring wells: 14-15] located close to each other were exposed. The pottery included the Rouletted Ware (FF 71] and imphorae (FF 79]. The site seems to have remained under occupation only for a short period to 2nd century).

£48 7931

Vaskannalli Dr Hijapur Coarse red-slipped ware,

Russet-coated Painted Ware [11 22] and Red Polished Ware [11,23]

148 (935)

Vaskhedi Dt Dhule Artefacts ascribable to the post Middle Stone Age (Middle Palaeolithic [4/3]) and pre Late Stone Age (Mesolithic [4.5])

TAR 1956.5

Vasini, Dt Dhule. Palaeolithic tools (of unspecified nature)

FAR 1959-60

Vasmur Di Dhule Middle Stone Age (Middle Palaeohthic [4/3]) tools [4/8] 1984 5

Variabler, Dt Salem. Megalithic [4,17.9] site with a number of elaborately formed dolmens and sepulchral

Sevall, R., 1882, Antoquerum Remants in the Presidency of Medeus, Madria

Vastana, Di Kaira. Mesolithic [4:5] site (4R 1972-)

Vasudevanallur. Di Tirunelveli, Prefusiori, site col un specified nature).

ASI-AR 19.6-7 Community, 1 A., Gazenner of the Thenevelly, p.

Vatnal Di Belgaum Middle Paliscolith c [4/3] site 148/972-4. Also information from it Narismontolith

Valtakulam Di Palghit A rectangular rock-out cave 14-17-10) measuring 2×1.45 m was found. On the e-side ii 25 cm high bench was seen running to a length of 90 cm Broken pieces of pottery: a Russel coated Painted Ware [11-22] bowl and from objects were obtained from the cave.

IAR 1970-7

Vuttampatti, Vittampatti Di Pinfuckotta Megal (bic 14/17/9) site

Manual of Probablioms State, 1944, 1, 1, pp. 515-8.

Valtanakarichi. Di Pudukkottai Megalithic (4.17.9) site

Manual of Publikation State, 1944, 2, 1, pp. 933-4

Vatal (73-36 - 16-44), Dt Ratnagiri A Lower Palacolithic [4,2] discuid of quartetite was found

JAR 1909-79 Josts, R. V., & Bopardikter B.F. to Arch. Congress & Seistener, Nugpur, 1972, p. 30

Vaurad Dt Ahmadnagar Larly historical [4-18-9] site [48-960-1

Vayalpad Dt Chittoor Megalithic [4-17-7] port holed cists

47.4 (947.8 p. 106

Vedekuttamadaga Di Dharmapun Megalithic [4-17-9] site with dolmens

Sewell, R., 1863, Antoposium Remains to the Presidency of Madeus, Madras

Veda-pada Di Dhule Micr diths (of onspecified nature)

1AR 1959-60

Vedaramputti, Dt. Dharmapun. Late. Stone. Age. (Mesalithic (4.5)) site. also with Megalithic [4.17.9]

carm circles

Vedarutattakkal, Dt Dharmapur: Megalithic [4-17-9] and early historical [4,18,12] site.

IAR 1966.7

Vedar Pullangulam Di Madurai Um burial (4-17-9) IAR 1937-8

Veddarsdoddi. Dt. Mysore - Megalithic [4-17-8] cutthurals.

14R 1967 2

Vedulacherum Di Chittoor Tools of the Early and Middle Stone Age (Lower and Middle Palaeolithic 14.2–31) were found in the loose gravels as well as in well defined river sections and those of the Late Stone Age (Messilithic [4.5]) at the top of the river terraces along the river Rallakalava.

IAR 19644, 1964 5.

Veerajendrapet. Dr Coorg. Megalithic [4:17:8] site with port-boled chambers.

Proc. Assem Sec. Bengel, Dist., pp. 151-5.

Vetrampalli See KANDLERU VALLEY

Veeranapura Dt Mysore Black and red III 15 and Russet-conted Painted [11 22] Wares. IAB 704 2

Vervia-Roda Dt Nalgonda Rich Palacolithic (4.2) ute within the area of the Nagarjunasagar dam on the Krishna. See NAGARJUNAKONDA

IAR 1900 / Binerjee 3, D. A. Link, R.V. 1975 in Subrahmanyain, R., ed., Nagraphonakonda, 1934-00, pp. 19, etc.

Vegadi Di Rajkot Harappa (4 9) site See Di SHANA 148, 9000

Vehergano, Di Dhule Chalcolithic (4-14-6) habitation sile

LAR 1964-5

Vejalpur Dt Bhuruch. Microfithic tools of the Chalcolithic (4-34) context were discovered from Vejalpur on the Nurmada, 7 km towards the sea from Bhuruch. Early historical [4-18,2] material was also found.

IAR 1957-It 1967-8

Veka Dr Dhule Microliths and sometimes neoliths were found in association with the black on-red painted pottery together with a coarse grey ware similar to that from the Chalcolithic of 14.83 levels at Brasimatolist and Bahat. The site also contained remains of burtals together with pots of Black-and-red Ware [11-15] bearing graffiti [20, 1].

IAR 1917-11.

Velambur Dr Madurai Site with urn burials [4-17-9] and later habitation

TAR 1958-9

Velappulalyum. Di Combatore: Megalithic [4:17:9] ute with dolmens.

Screek, R., 1982, Analysistes Remains in the Presidency of Madrax, Madran,

Velaturu, Di Mahbubnagar Neohthic [4 6 8] site IAR 1965-7 Veldurii, Dt Kurnool Nonlithic |4-6 Nf Bakes and cores. Foste, R.B., 1916, Indian Probatoric & Problemorie Antiquines.

Madras

Vellaimeds Dt Combatore Russet coated Painted Wate [11 22]

Vellalyan-truppu Di Thanjuvut Structures of the 9th 12th centuries were found. See KAVERIPUMPATTINAM. Malony, C., 1976, in Stein, B. Empu on s. India, Delhi

Vellakovil 12(Combajore Megalithic 4-17-9) site with dolmens

Sevell, R., 1962, Antiquarter Remains in the Frendency of Madein Madeia

Vellalankulum Dt Madurat Neolithic [4.6 Ht] ring stone and mace-head.

Prote, R.B., Will, Indian Protestorie & Proschutzete Antiquisies, Madria

Vellamadal, Dt Combatore, Megalithic (4-17-9) coimcircles.

LAN 7957-A

Vellamur, Di Pudukkottai. Megalithie [4:17:9] site. Municul of Padukkottai State, 1944, 1, 1, pp. 315-8.

Vellattanjue Di Trichur Mejahthic (4-17-10) site with umbrella-stones

14K (96%)

Vellattokolai: Dt Chingleput: Farly and Middle Stone Age (Lawer and Middle Palaeolidhic [4-2:3]) trools (AR 1984-4)

Vellimaghi Dr Palghar Megaliths, [4-17-10] site with rock-cut cave

IAR 1968 9

Velliyarioni Dt Combatore Megalithic [4-17-9] aftewith dolmens

Servell, R., 1992, Artiguarian Remains in the Privilency of Madrie, Madrin

Vellur, Dt Tirunelveli Megalithic [4, 17, 9] sale

Velpumodugu, Dt Anantapur Neolathic [4-6-8] site See AKKAMMAKONDA

Foote, R.B., 1936, Indian Probatoric & Pennshinarie Antiquates Macles

Vembakhandiga, Ot Chittoor: A cave and two rock shelters with Early Stone Age (Lower Palaeolithic of 2]) tools in the vicinity were found

TAN 1903-4

Vembakkam, Dt Chingleput Megalithic [4-17-9] site with stone circles

Sewell, R., Americana Remains in the Presidency of Madrus. Madrus.

Vemula Dt Cuddapah Neolithic [4 6 8] cores, strake alight, flakes of chert and cell were found.

Fronte, R.B., 1936, Indian Probinavie & Prosoktaurie Antoquitas, Madras

Vernelapada Dt Kurmool Microlithic flakes, fluted cores, black-painted red ware and Megalithic Black and-red [11:15] and Russet-conted Painted [11:22] Wares

14R 1961-4

Vemulavada, Dt Karamnagar(?) Middle Palaeolithic 14.31 site.

Gururaja Rao, B.K., ed., 1978, Decade of Arch. Studies in a. India, Dhaswar, p. 45,

Venegaon, Dt Satara Middle (Middle Palaeolithic [4-3]) and Late Stone Age (Mesolithic [4.5]) tools.

14R 1962-3

Vengasandra, Dt Kolar. Megalithic [4.17.8] stone circles.

IAR 1970-1

Venghdra, Dt Bhavnagar, Early Stone Age (Lower Palaeolithic [4.2]) site LAR (970-)

Venkumunayanipalii, Dt Chittoor Upper Palacolithic [4.4] and Mesolithic [4.5] site

Sankalia, H.D., 1974, Prelutory & Protohutory of India d Pakistan, Poena

Venkatagiri, Dt Nellore, Lower [4/2] and Middle Palaeolithic [4.3] rite in the Venkatagirieru valley.

148 1965-6

Venkatapura, Dt Raichur Megalithic [4-17-8] site with some megaliths in pairs

AR Hyderabad Arch. Dept, 1936-7, p. 8

Venkataraopet, Dt Medak Megalithic (4 17.7) stone circles and sherds of Black-and-rod Ware (11.15.3).

IAR 1901-2.

Venkatasamudram, Dt Dharmapun Neolithic (4-6-18) site. Also Megalithic [4,17,9] cairn circles. *IAR 1970-1*.

Venkitage, Dt Trichur, Megalithic [4 17,10] site with menhir.

IAR 1902-8

Venupuri, Di Pune Late Stone Age (Messilithic [4-5]) sife

1AR 1969-70

Versreddipalii, Dt Medak Megalithic [4 17 7] stone circles

IAR 1961 2

Veravel, Dt Valsad Early Stone Age (Lower Palaeohthic [4,2]) site.

IAR 1964-5

Vervandi Dt Ahmadnagar Microliths (of unspecified nature)

IAR 1958-9

Vettayankinar, Dt Countratore Megalithic (4 17 9) caum circles

148 (96) 2

Veugasandra, Dt Kolar Megalithic [4-17-8] site with stone circles.

Information from C. Krishnamurthy through A. Sendara

Vibhutihald, Dr Gulbarga Megalithic [4-17-8, habitation site with stone alignments and circles.

Megalishic Tombs & Other Remains in the Deccan, Hydersbud, 1941

Vidapanakal, Vidupanakallu, Dt Anantapur Neolithic [4,6,8] site yielding celts, chisels, flakes, cores, etc.

Foote, R.R., Indian Prohimeric & Protohestoric Antiquities Madras.

IAR 1965-6

Vidyapur, Dt Agra. PGW [11, 14] site.

Vijai Garb, Dt Aligaris Crude PGW [11 14], Black slipped Ware [11, 13] and medieval ware.

148 (966-7)

Vijalpur-I, Dt Vadodara. Early historical (4-18.2) sitc LAR 1966-7

Vikhran, Dt Dhule Microliths (of unspecific I nature)

LAR (000-)

Vikramašila See Antichak.

Vikrampur Dt Ghaztpur Three ring wells [14-15] and sherds of the Black slipped Ware [11-13] and associated red wares were found IAR 1965-6

Vikrampur-Sikadi Dt Ghazipur Historical site (of unspecified nature)

IAR 1962-7

Vilakethi, Dt Combatore Megalithic [4-17-9] cists and Russet-conted Painted Ware [11.22].

14R 1960-1

Vilangadu, Dt Chingleput Megalithic [4 [7 9] isrn burial. See OLD VILANGADU IAR 1937-8

Vilappatti Di Pudukkottai Megalithic [4, 17, 9] site Menual of Pudukkottai Seer, 1944, 1, 1, pp. 515-8.

Vilayat Kalan, Vilayat-Khurd, Di Jabaipur Middle Palaeolithic [4:3] site IAR 1966-9

Villiyanai, Dt Tiruchchtrappalit Megalithic Black-andred Ware [11, 15, 3]

14R 19c.1-4.

Vilvatiam, Dt Trichur, Megalithic 4 17 10 sate

Vinhuthija, Dt Gulbarga Megalithic [4-17 8] habitation site.

IAR 1963-4.

Vipparia, Dt Guntur Megaliths: Black and-red Ware [11, 15] and burmshed grey ware.

IAR 1962 3

Viraboyimakunta, See YELLESWARAM.

Virachinascumipuram, Dt Madural. Megalithe [4.17.9] caim circles

IAR 1960 1

Virukalla, Dt N. Arcot. Megalithic [4-17-9] site with dolmens.

Sewell, R., 1982, Antiquarian Remains in the Presidency of Madras, Madras.

Virakaputra, Dt Kolar Megalithic [4 17 8] site with stone circles and port-holed cists.

Information from C. Krishnamurthy through A. Sundara. IAR (972.)

Virulipatti, Dt Madurai Megalithic [4 17 9] site with dolmens.

Sewell, R., 1882, Antiquarian Remium in the Presidency of Madem, Macras. Viramalai, Dt Dharmapun, Megalithic [4 17.9] cist bunals

LAR (900-7

Viramethimppu, Dt Thanjavur Megalithic id 17 9] site IAR 196-2

Virampalli, Dt Chanda. Early Stone Age (Lower Palaeolithic [4.2]) tools.

[AR 1961 2

Virapandi Dt Coumbatore Megalithic [4-17-9] casmi circles.

IAR 1957-8

Virapandiyapattinam Dt Tirunolveli, Megalithic [4,17,9] site

ASI-AR 502 3.

Virapur, Dt Dharwar Mesolithic [4.5] site with tools on quartz and occasionally on chalcedony and crystal. The dominant tool type is the point. The other types are burns, crescents, awis, etc.

Information from B. Nermitchayye.

Viraporum Dt Prakasam Farly historical [4-18-10] site See SRISAIAM. TAR 1971

Vicarajendrapet Dt Coorg Port holed cists [4-17-8].

Proc. Assate Sov. Bengal, 1808.

Virasikhamani, Di Tirunelveli. Prehistorie site (of unspecifed nature)

ASI-AR 1936-7 Cammiada, I. A., Gazetteer of Timesvily Di, p. 409

Viraval, Dt Bharatpur PGW [1] 16] and Kushan red ware

IAR 1971-2

Virbhadra (30.4°, 78°17°) Dt Hardwar, situated on the confluence of the Rambha, a rivulet, and the river Ganga, about 5 km downstream from Rishikesh. According to a version of the Skanda-purana Mayapuri the chief city of Mayapura-ksetra, was on the confluence of the Rambha and Ganga. Virbhadra may therefore be identified with Mayapuri. The site was explored in 1963-4 by M. N. Deshpande (IAR 1963-4, p. 45). Renewed excavation in 1973-4 and 1974-5 carried out by the writer on behalf of the ASI has revealed deposits of 3.80 m without a break, which is divisible into early, middle and late phases. No brick fortification suspected earlier has however been found.

From the early phase, c. 1st to 3rd centuries, Red Polished Ware [11-23] sprinklers, bowls, black painted red sherds, handmade vases with purched base and a copper Kushan coin have been recovered. The middle phase, c. 4th to 6th centuries, has yielded kaohn sherds, cooking vessels, with indentations and lug ears on their time, sherds bearing motifs in relief in initiation of jack fruit and ornamental bricks. Identical objects were recovered from excavations at AHICCHATRA and KASHIPUR from the Gupta and post Gupta levels. To this phase belongs a Saivite sanctum with a longe and

three brack-balk rectangular stirmes each having a square garbhagrha and front mandapa. From this phase ouwards animal bones are absent in contrast to the early phase. Probably vegetarianism was introduced in this region at this time. In the last phase, c. 7th and 8th centuries, the pottery types are a continuation from the middle phase. A temple of brack, $33 \times 24 \times 7$ and $25 \times 13 \times 6$ cm, and residential building baving six interconnected rooms with paved floor and a corridor have been last bare

Gliesh, N.C., & Shurma, R.P., 1975-6, in Paralanya, 8, pp. 180-1,— N.C. GHOSH

Virebak Dt Dhule Palaeolithic (of unspecified nature)

1AR 1959-60

Virtugar, Dt Rajket. A low-lying mound known is Hanumanji-no-timbo near Virtugar yielded the Red Polished Ware [11.23] IAR 1984

Viroli Di Chittaurgarh Microliths, black-and-red ware [11.6.2] and associated pottery

IAR 1956-7

Virgur, Dt (22°07', 70°06'), Dt Jamnagar Lintrous Red Ware [19] site corresponding to RANGPUR II C and

A7 18 & 19, 1962 & 1963 p 207

Virodaputti, Dt Pudukkottai Megalithic [14/7/9] site Manual of Pudukkotai Sair 1944, 1, 1, pp. 515-8.

Visadi Dt Ahmadabad (?) An Upper Palacotithic [4:4] industry was found near Bodeh within a dunc to the fee of the bills. This is a blade-and-burin industry made entirely in quartz and is distinct both in scale and technique, from the microtithic industries of the region IAR 1920.1

Visvanathapuram, Dt Pudukkottai Megalithic [4-17-9] site

Married of Psekikkomit State, 1944. 2, 1, p. 934

Vite, Dt Ahmadnagar Tools of Series I (Lower Palaeolithic [4-2])

14R . 994/00

Vithalapuram, Dt Tirunelveli Megalithic [4-17-9] site

Vitlampalli Di Anantapur Neolithic [4 6 8] habitation sile See AKKAMMAKONDA

Vitragal, Dt Gulbarga, Megalithic [4-17-8] site. Jour Geological Survey of Hyderabad, 4-1, p. 187

Vittampetti. Sec VATTAMPATTI

Vobbikalli, Vobbakalli, Dt Kolar Megalithic [4-17-8] site with stone circles.

IAR 1970-L. Also information from C. Krishnamurthy through A Sundara.

Voutimitta, Dt Gulbarga. Megalithic [4.17.7] portholed cists.

AR-ASIE Circle, 1912-3

Vera-Kotra, Dt Rajkot, Harappa [11,3] Ware. IAR 1957-8 Vyad, Dt Nagpur. Black-painted red ware of Chalcohthic (4-14-6) assemblage and black and red and thick micaceous wares. Also Megalithic [4,17,6] caim circles. IAR 1901-2, 1968-9

Vyura, Di Surat, Mesolithic [4, 5] site on the Mindhola. IAR 1968-9

Vystagiripalem, Dt Nellore, Lower Palaeolithic [4.2] site.

TAR INNS

Vyavat, Dt Dhule. Palaeoluthic tools (of unspecified nature) and Chalcolithic [4, 14, 6] remains. Sherds of the Red Polished Ware [11, 23] were also picked up.

148,1989.9

Vykkilassery Desam, Dt Kozhikode, Megalithic 14 17 10] site with rock-cut caves.

LCR 1969-70

Wadageri, Dt Gulburga, Chalcolithic [4,14.8] and Megalithic [4,17.8] site with stone circles.

Four Geological Survey of Historichiad, 5, t. p. 36. Paddayya K. 1973, Investigation into the Neidithic Culture of Shorighar Doub. 4. India, Leiden, p. 11.

Wadegaon, Dt Chanda The site on the Satti Nullah yielded (Mesolithic? [4.5]) cores, lunates, points and blades

148 1968-9

Wadli, Dt Dhule Microliths (of unspecified nature)

Wagheda, Dt Chanda, Lower Palacolithic [4/2] ate IAR 1959-20

Wai! Dt Satara. Small mound yielding antiquities assignable to the Satavahana period. IAR 1968.9

Wal⁴, Di Surat. Early, Middle (Lower, Middle Palacohthic [4.2, 3]) and Late Stone Age (Mesohthic [4.5]) site.

Wining Sec DON RIVER.

Wakoff, Dr Kolaba, Early Stone Age (Lower Palacolithic [4.2]) site on the Savitri river yielding unifacial choppers

IAR 1970-1

LAR 1967-8

Walajahad, Dt Chingleput, Lower Palaeolithic [4,2] site.

Foote, R.B., 1916, Indian Prehistoric & Protohistoric Antiquities, Madras

Walgaon, Dt Amravati Series II (Middle Palacolithic [4,3]) tools

TAR 1960-1 1965-6

Walki, Dt Pune. Chalcolithic [4,14,6] site near the confluence of the Bhima and Mula. To judge by the pottery the site was first occupied by the bearers of the Malwa culture [4,14,5] who were followed by the people using the Jorwe Ware [11,11]

LAR 1969-70

Walwa, Dt Sangli Tools of the Middle (Middle Palacolithic [4-3]) and Late Stone (Mesolithic [4-5]) Agen. IAR 1962-3

Walwane, Dt Ahmadnagar Tools of Series II (Middle Palaeolithic [4,3]) and microliths (of unspecified nature) and sherds of thick grey ware were collected. Early historical pottery was characterized by black-and-red and red wares

IAR 1960-1

Waniadougri, Dt Nagpur Megalithic [4, 17,6] site IAR 1961 2 Wandalli, Dt Ratchur, Chalcolithic [4, 14,8] atte and an ash-mound [14,3]

Foote, R.B., 1916, Indian Prehistoric & Preinhistoric Acaquines Madran, Jour Geological Survey of Hyderabad, 2, 1, AR Hyderabad Arch, Dept., 1927-8. Appendix C. Allehm, F.R., 1963, Neoliika, Capile Keepers of a India, Cambridge, pp. 61-2

Wangepulli, Dt Chanda, Early Stone Age (Lower Palacolithic [4,2]) tools and microlithis [of unspecified nature).

74R 1967 2

Wari, Dt Huser, Plain grey wate site. Harvana Studies in History & Culture, p. 156

Waranga, Dt Nanded, Middle Stone Age (Middle Palacolithic [4:3]) and Late Stone Age (Mesolithic [4:5]) site

1AR 1964-5, 1976-1

Wardha, Dt Chanda, Late Stone Age (Mesolithic [4-5]) site.

748 7969 70

Wardhamna, Dt Nagpur, Tools of Series II (Middle Palacolithic [4:3]) were found near Wardhamna on the Nagpur-Amravati road 144 (939-00)

Wargund, Dt Dharwar, Lower Palaeobthic [4-2] site also yielding Neobthic [4-6-9] implements.

Warkekasa, Dt Chandrapur Mesolithie [4,5] inte

Warkhed, Dt Ahmadnagar. Tools of Series 1 and 11 (Lower and Middle Palaeolithic [4.2, 3]) were found together with a number of fossilized animal bones. IAR 1955.6

Warsa, Dt Dhule Late Stone Age (Mesolithic [4.5]) site

IAR 1965-6

Warthan, Dt Strat. A twofold sequence was revealed The earlier one was represented by the occurrence of a black painted red ware. The upper one, which followed after a break, was marked by the occurrence of plain black and-red ware similar to that found at NACIAL. The site continued in occupation till the beginning of the Christian era.

LAR 961-2

Warndsawain, Dt Nanded, Late Stone Age (Mesolithic [4-5]) site.

Warman, Dt Panch Mahals, Late historical [4, 19.2] site. IAR 1971-2

466 Wasai

Wasai, Sec VASAI.

Watgal, Dt Raschur, Chalcolithic [4-14.8], Megalithic [4, 17.8] and early historical [4, 17.11] site

Foote, R. H., 1916, Indian Prehatorical & Prosobusoric Antiquities, Madries Jour Karnataka Univ. 4, p. 19

Wavrat, Dt Ahmadnagar, Early historical [4-18.2] site. IAR 1960-7

Wazidpur-ka-Kot, Dt Ghazipur, NBPW [11-16] site

Wazirahad, Dt Nalgonda. Lower and Middle Palacolithic [4.2, 3] and Mesolithic [4.5] site.

Sunkalia, H.D., 1974. Prohistory & Projehostory of India, Proma, p.

Wazir Shullar Dt Amritsar A few sherds of doubtfully Harappa [11,3] fabric, besides grey were and Sunga-Kushan pottery

148 1964 5

Waxtal, Dt Srmagar (7) Megalithic [4-17-1] site with

menhirs as at HURZAFROM and gritty red ware.

Wirsi, Dt Chanda Late Stone Age (Mesolithic (4 5]) site

IAR 1967-8

Woodecottah Di Chingleput Palaeoliths (of unspecified nature).

Prote, R.B., Indian Prohistoric & Protohistoric Antiquities,

Wowala Dr Chanda Microfiths (of unspecified nature)

IAR 1900-1

Wurpur, Dt Gurdaspur, Early Instorical [4,18,1] remains. See ACHAL SAHEB.

IAR 1967-2

WURRE, Sec SIND VALLEY.

Wynad Forest, Dt Kezhikode Megalithic [4 17 m] sites, many of them associated with urn burnals. Campude, L.A., 1930, in Man, 30, article 135 Yabbaha, Dt Raichur Neolithic-Chalcolithic [4.6.9] 4.17 8] site | IAR 1902 3

Yabratti, Dt Belgaum, Chalcolithic [4, 14, 8] site. P. B. Dean Februarien Vol., Dharwar, 1971, pp. + 44

Yaddihaili, Dt Gulharga. Lower Palacolulus [4-2] site An ovate on limestone is noteworthy

Foote, R. B. 1916, Indian Prohistoric & Protohistoric Annquites,

Yadegudda, Di Shimoga. Neolithic [4-6.9] site Information from A. Sundara.

Yadgir, Dt Gulbarga Lower and Middle Palacolithic [4.2, 3] sites.

Information from B. K. Gureraja Rao through A. Sundara

Yadwad (16°15'; 75'(3'), Dt Dharwar Middle Palacolithic [4.3] sate, also with fine polished stone axes [4.6.9]. See GHATAPRABHA VALLEY.

IAR 1960-2

Yuganti, Dt Kurnool. See Billia St RGAM. Yuksha, Dt Kutch. Middle Palaeolithic [4:3] site. 148: 967.8

Yalesandea, Dt. Kolar, Megalithic [4-17-8] site with stones circles with cists

Information from C. Krishnamuriby Phraugh A. Sundara

Yalgod. Dt Bijapur. Coarse red-slipped ware and Russet-coated Painted [11,22] and Red Polished [11,23] Wares

1AR 1994-0

Yamuna river, a possible old course of the upper, Dis Hissar, Jind and Karnal The course can be traced from near India in the n.-e. up to Tosham in the s.-w., a distance of 180 km. As many as 18 sites have been traced along this course: Karsola, Baghru, Mitathal, Chang, Singhya, Seman, Farmana-1 and -2, Paoh, Urlana, Kalan, Safidom, Gagsina, Jhanjhari, Rambe-1 and -2 and Kheri Mansingh. Of these Seman and Safidom are PGW [11-14] sites and the rest are vanously pre-Harappa [4.8], Harappa [4.9] and late Harappa [4.10].

Surai Bhao. 1976, in Arch. Congress & Seminar, 1972 Kurukshetra \aragamaballi, Dt Mysore, Microliths (of unspecified nature)

TAR 1960-1

Yariyur, Dt Mysore Megalithic [4, 17,8] habitation site. Information from C. Kosboanturthy through A. Sundara

Yarnal, Dt Belgaum, Megalithic [4, 17, 8] site IAR 1966-7

Yarral, Dt Bijapur. Coarse red-slipped ware and Russetcoated Painted [11,22] and Red Polished [11,23] Wares. 148 7958-9

Yasavaram, Dt. Nellore, Lower [4.2] and Middle Palacolithic [4.3] are in the Venkatagieru valley IAR /905-0

hashwantnagar, Dt Indore. Lower Palacolithic [4.2] site.

LAR 1970-1

Yatakal, Dt Anantapur Nooliihic [4 6.8] habitation site See AKKAMMAKONDA (AR 1905)

Yattinhalk, Dt Dharwar Early historical [4-18.11] site. See HANDIGNUR.

LAR 1958-9

Yattar, Dt Kolar, Megalithic [4-17-8] stone circles IAR 1972 3

Yavugal, Dt Dharwer. Grey were of BRAHMAGIRI labric

TAR /966-7

Yebrati, Dt Belgaum, Neolithic [4.6.9]-Chalcolithic [4.17.8] site JAR 095-6

Yechangalli, Dt Mysore, Neolithic [4.6.9] site yielding ground stone axes and brown burnished handmade pottery

IAR 1963-4

Yeddalabhavi, Dt Gulbarga. Megalithic [4, 17.8] site.

Jour Geological Survey of Hyderahad 4, 1, p. 157

Yedhalli, Dt Bijapur, Lower and Middle Palacolithic 14.2, 31 site.

1AR 1903-4 Pappu, R.S., 1974, Pleistocene Studies in the Upper Arishna Basin, Puno, p. 53

Yedispach, Dr Guntur Megaliths (4 17.7)

Yegovacheriopalli, Dt Kurnool Site with tools of Series 1 and II (Lower and Middle Palaeolithic [4.2, 3]) and megaliths [4.17.7]

IAR 1959-00

Yelachetti, Dt Mysore, Megalithic [4,17,8] cum circles. IAR 1962 4

Yeiger, Dt Bijapur Lower Palaeolithic [4,2] site (Same as following?)

Pappu, R.S., 1974, Physiocene Studies in the Upper Krishna Basin, Panc, p. 33

Yeiger, Dt Bijapur (?). Early and Middle Stone Age (Lower and Middle Palaeolithus [4.2, 3] tools. (Same as preceding?)

DAR 1963-4

Yellagiri, Dt Salem. Pointed-butt polished stone axes

468 Vellammagadda

4 6.10] ASI-AR 1930-4

Yellammaguelda, Dt Belgaum Megalithic [4-17-8] site 148/1968-0

Vellari, Dt Parbhani, Senes II (Middle Palaeolithic [4,3]) tools,

TAR (950-7

Yellatur Dt Cuddapah Neolithic site yielding a few flakes and slickstones together with pottery, mostly red-painted and polished. A noteworthy specimen was a small roughly made loss filled with lime like what is frequently seen in the rejected changes of toddy-drawers.

Yelleswaram, Yeleswaram, Elleswaram, Yellaisharam, Ch. (S. 79-13.) Dr. Naigonda opposite Nagarjana konda originally a valley on the left bank of the Krishna but now completely submerged under the reservoir of the Nagarjana Sagar Dam. The valley about 13 sq km in area, was stur off on three sides by hills, while the noe side was bounded by the river Krishna flowing practically in a s.-n. direction (uthara valum).

Though not as rich in archaeological remains as the NAGARIA NAGARIA valley. Yelleswaram had at least five well-defined sites the earliest of them a Palaeolithic 14.2, one near the confluence of the Peddavaganullah with the Krishna near Rayayaram. Direct other sites Kistapuram at the foot of the Mallagutta hill the most conspicuous hill-feature on the bank of the Krishna Lohamancheru and Viraboyanukunta both Leared close to each other in the interior of the valley by clicked Megalithic (4.17.7) remains. These sites were excavited by P. Sreenivasachar though no reports are available that most important was the temple site where excavations were carried out for several seasons by the Deptot Arch. Andhra Pridesh (1.18.1957.8 p. 9.1958.2 p. 11.059-60 p. 12)

The Kistapurum group of megaliths consisted of seven stone circles, ranging in diameter from 5/49 m to 12/14. m. According to the local reports, three of these megaliths which were opened reveiled buge urns Ledistriate his user and Virabov magnetic each produced a cluster of dolmeroid cists, most of them without any stone circles. Of the 20 examples at Lohamancharu, five were excavated—one of them yielding a partitioned cist with port-hole. There were 23 megaliths at Viraboymakunta of which four were opened in all the dolmenoid cists, with orthostats projecting on the surface post excarnation burial was the rule more often than not bones and skulls had been placed in heaps along with portery and iron objects. Examination of skeletal remains from Virabovinukunta showed that the male population was wholly brachycranial while the females had dokehomesocrame head-forms. They were robust people and belonged to above-medium and tall groups

(Gupta and Datta, 1962; Sarkar, 1972)

Excavation at the temple-site revealed at the lowest level four different types of megaliths dofmenoid cist with a partition a cist within cist with port holes, an urabural with post-exposure burial, and pit circles one of them discksing a joint extended inhumation burial. The individual boried in the ura was mesocranial (79-77) whereas the dofmenoid cist produced an adult male an adult female and a chifd about three years old. White the female was brackycranial (82-08), the adult male was a tall person having a long head (72-58). In the joint burial one was a female with mesocranial index (76-16) and the other a tail long headed (72-73) male. These megaliths have to be dated much earlier than the 3rd century A () when the site was selected for the creetion of a temple complex.

The excavator has divided the occupational deposits of the temple site into six Pds, the earliest of them being the Megalithic. In all likelihood the structural activities here began with the Iksvaku supremacy during the first quarter of the 3rd century AD. There is bardly any justil-cation for ascribing the stepped bathing ghat [14-10, and the pillared hall near by to pre-flewakii times (Pd II of the excavator) specially because all the in scriptions on the glait slab were in Tolugu characters Sorr is there any ground for identifying the apsolul shrine and the base of a circular structure as part of a monastic establishment. There were a number of Brahmismeal temples built on apsidal plan as at NAGARTI NAKONDA and further the river bank here was dotted with such temples because of the notarn of the river, which was considered sacred. No Buildhist monastery came up on the river bank at NAGARII NAKONDA. Ad these are true , lso for the Yelicswarum structural complex which sprang up as Brahmanical establishment, a fact wholly supported by the later history of the site

Located very close to the Yelfeswaram ferry ghat which could be approached only from the NAGARJUNAKONDA side by crossing the river it was in the main a pilgrim-centre. There were a number of late Calukyan temples built in stone, and the most important of them was the Yelfesvarasvamin temple or as the inscriptions say, the temple of Yelesvaradeva. Many pallars here bore records in early Calukyan characters of the 8th and 9th centuries. One of the inscriptions in floral Narari characters of the 18th century, referred to one Oggavala of Varendra-visaya (n. Bengal). Donative records may be dated variously from the 4th to the 18th centuries and barring two or three early inscriptions most of them were in Telugu inscriptions registering some gift or the other to the god Yelesvaradeva.

Cripta P & Datta P C 1962 in Man in India 42 Khan. M A W 1963 Memograph in Velerwarant Excusations Hyderabad Sarkar H 1969 in Narain A k & Singh P ed Seminar Papers on the Problem of Megaluths in India Variaties Sarkar S S 1972

Ancient Races of the Decemp Dello. H. SARNAR

Yemmi Gode, Dt Raichur, Megalithic [4 17.8] portholed cists

A7, 4, 1947-8, p. 308

Yenkura, Dt Bidar, Megalithic (4-17-8) and early historical (4-18.11) site

Kurnatako Himrati, 11, 3.

Yesugapalem, Dt Krishna. Site with dolinens [4,17,7]. Sewell, R., 1882, Antiquarian Remains in the Presidency of Madrus, Madrus.

Verangal, Dt Bombay Suburban Middle Palaeolithic [4,3] and Mesolithic [4,5] site

TAR 1961 1

Yeresibetta, Dt Nilgari Megalithic [4, 17, 9] site Foote, R.B., 1916, Indian Problem & Proschuseric Annquines, Mantas

Yergunta, Dt Raichur, Ash-mound [14-3]

Tour, Geological Survey of Hyderabad, 2, p. 2, AR Hyderabad Arch. Dept. 1933-6, Appendix A. Allchin, F.R., 1963, Neolithic Cattlekeepers of a. India, Cambridge, p. 60

Yerkanhal, Dt Gulbarga Megalithic 4 17.8] site.

Paddayyn, K., 1973, Investigation into the Realiduc Culture of Sharapus Doub, a. India, Leiden, p. 7

Yerraballa, Di Cuddapah Megalithic (4,17,7) site with dolmens

Sewell, R. 1892, Antiquaries Remains in the Presidency of Madras, Madras

Verrakondapalem, Verragondapalem, Dt Kurnool Series I and II (Lower and Middle Palaeolithic [4.2,3]) tools, neoliths [4.6.8] and megalithic [4.17.7] on the Gundlakamma

Sewell, R., 1990, Antiquarian Remains in the Presidency of Madrix, Madriy, 1AR 1990-00

Yerragudi hill, Dt Anantapur Neolithus [4.6.8] site yielding celts and mealing-stones

Foote, R.B., 19th, Indian Prehatoric & Protohismete Antiquities.

Yerra Zarl Gabbi caves, Dt Kumool See Billa SURGAM

Vestr. Dr Dhule Early Stone Age (Lower Palacolithic [4,2]) tools and Chalcolithic [4,17,6] habitation.

1AR 1901 2, 1909-70

Yestenper, Dt Bulandshahr, PGW [11,14], grey ware, Black-slipped Ware [11,13] and red ware of Sunga-Kushan period 148 1970 1

Yevatti, Di Dharwar Early historical (4-18-11) site. See ADERKATTI 1AR (96) 2

Yigavaripalem (13°26', 80°03') Di Chingleput Middle Stone Age (Middle Palaeolithic [4,3]) site IAR 1967-0. Zanzpore, Dt Bharuch, Late Stone Age (Mesolithic [4.5]) site in the Zarankhadi valley, IAR 1908.9

Zaran, Dt Surat, Lower [4/2] and Middle Palacolithic [4/3] and Mesolithic [4/5] site LAR 1967-8

Zekada (23°48'; 71°20'). Dt Banas-Kantha, Harappa [4 9] site Surface exptoration yielded red ware painted black-on-red ware, coarse gritty ware, Lustrous Red Ware [11 19] and white-painted black-and-red ware

Parikh, R.T., 1976, in Arch. Congress & Saninar, 1972, Kurukahetra Zufarabad Di Jaunpur NBPW 11 (6) site 148 (962)

Zahura Dt Floshiarpur Site yielding Black shipped Ware [11, 13], black-painted red and plain red wares and Red Polished Ware [11, 23] of the early historical period and medieval glazed ware. There are rules of a citadel with a bastion at each of its four corners and a most with the main approach from the n. side, locally attributed to the Sikh period.

[AR 1969-70]

Zulod, Dt Panch Mahals Black-and-red ware IAR 1965-6.











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